# LIST OF MATERIALS Acceptable for Use on Systems of RUS Electrification Borrowers

# United States Department of Agriculture Rural Utilities Service

Informational Publication 202-1 July 2000

#### **DISCLAIMER**

Every effort has been made to ensure the accuracy of this document. However, in case of discrepancies, records of Technical Standards Committee "A" are the authoritative source.

# THIS PAGE IS INTENTIONALLY BLANK

#### **PREFACE**

This list supersedes all preceding issues including revisions. Revised sheets reflecting changes in the list will be issued quarterly and should be inserted in order to keep your copy up to date.

The items shown in this publication include material and equipment for transmission and distribution facilities. Items not listed include office equipment, tools and work equipment, items of electric general plant and consumer owned wiring facilities. The listings apply only to new items of material and equipment and not to used items.

In addition to items accepted on a general basis, this list also includes items accepted on a conditional basis. As one of the conditions in the acceptance of an item on a conditional basis, contractors are required to obtain the borrower's concurrence prior to its use.

The inclusion of an item in this list does not indicate that item's manufacturer or its principals have not been debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded pursuant to Executive Order 12549, Debarment or Suspension, or any rules or regulations issued thereunder, including 7 CFR Part 3017 ("Debarment Regulations"). Therefore, borrowers must comply with the requirements imposed by the Debarment Regulations before entering into any "covered transaction", as defined by 7 CFR Part 3017, involving any item on this list.

The acceptance of an additional item or the deletion of an existing item is a function of the Technical Standards Committees. Any manufacturer desiring to have a new item placed on the list, or any user believing an existing item should be removed from the list, is invited to submit the matter to the Committees. Any communication calling attention to an error or omission in the list, such as a wrong catalog number, an obsolete item, etc., will be appreciated. All communications should be addressed to Technical Standards Committee "A" (Electric), Rural Utilities Service, Stop 1569, U. S. Department of Agriculture, Washington, D. C. 20250-1569.

# THIS PAGE IS INTENTIONALLY BLANK

# <u>INDEX - PART I</u>

# -A-

Air break switches	cg
Anchor rod	
Anchor rod bonding clamps	
Anchor shackle	
Anchors	
Angle suspension bracket	cr
Angle thimble eye bolt	ba
Anodes	U si
Arm assemblies, narrow profile	eq
Armor grip suspension assembly	m
Armor grip suspension assembly with socket eye	ei
Armor rods	
Arms, laminated upswept	
Arresters, surge	
Automatic and formed type deadends	
Automatic splices	
	•
-B-	
Ball hook	
Ball, oval eye	•
Ball, Y-clevis	ft
Bolt, angle eye (thimble type)	ba
carriage	
clevis	ef
double arming	n
double upset	pq
oval eye	0
eye double arming	dy
machine	C
shoulder eyeshoulder eye	0
single upset	bs
thimble eye, angle	ba
straight eye (thimble eye)	ao
Brace, crossarm, steel	h
crossarm, fiber reinforced plastic	cu
crossarm, wood	cu
sidearm diagonal	ac
sidearm vertical	bb
special crossarm	
Bracket, angle suspension	cr
cutout and arrester extension	
cutout extension	fn
extension	fj
insulated	-
narrow profile	
offset neutral	•
oil circuit recloser	
pole top pin	
post insulator	
swinging angle	
transformer	
transformer secondary insulated	

Capacitor hangers	
Capacitor oil switch	
Capacitor, shunt	fc
Carriage bolt	
Chain link (end link)	
Clamp, anchor rod bonding	
deadend	
deadend with socket eye	ej
ground rod	
ground wire	
guy	
hot line	ар
loop deadend	bn
suspension	
suspension with socket eye	ei
triplex cable support	
Clevis bolt	
Clevis type wireholder	
Clevis, conduit, insulated	
secondary swinging	
service deadend	bh
service swinging	as
thimble	ci
Clip, ground wire	
guy	
Combination cutout and arrester	
Combination power fuse and disconnect switch	
Compression deadends	ср
Compression splices	cy
Conductor	
Conduit clevis, insulated	
Conduit wireholder	
Connector, grounding, transformer	
hot line	fi
Connectors	p
Cross brace assembly	vx
Crossarm assemblies and arm spacers	
Crossarm assembly, "Z" type (wishbone)	
Crossarm assembly, H frame (small angle - 161 & 230 kV)	gw
Crossarm assembly, H frame (tangent - 161 & 230 kV)	gy
Crossarm brace, sidearm diagonal	
Crossarm brace, sidearm vertical	bb
Crossarm brace, special	em
Crossarm brace, steel	h
Crossarm brace, wood	cu
Crossarm pin, steel	f
Crossarm reinforcing plate	eg
Crossarm saddle	
Crossarms	g
Current limiting backup fuses	ag
Current transformers	sd
Cutout and arrester extension bracket	
Cutout and arrester, combination	ax
Cutout extension bracket	
Cutouts and fuses	af

Deadend clamp	
Deadend clamp with socket eye	
Deadend for guy strand	u
Deadend for steel strand	
Deadend, automatic & formed type	by
compression	ср
secondary	cq
service	
Disconnect switch, hook operated	sb
Double arming bolt	n
Double arming eye bolt	dy
Double arming plate	ct
Double upset bolt	q
_	
-E-	
Elliptical eye screw	da
End link (chain link)	
Extension link	
Extension link (fiberglass)	
Eye bolt, double arming	
oval	
Eye nut	
Eye screw, elliptical	
-F-	
Fiber reinforced plastic crossarm braces	cu
Fuses and cutouts	
Fuses, current limiting, backup	ag
power, substation	af
-G-	
-0-	
Gain, pole	bi
Grid gain	bi
Ground rod clamp	aj
Ground rods	ai
Ground wire clamp	dp
Ground wire clip	al
Ground wire staple	al
Ground wire support, overhead	ed
Ground wire, pole	
Ground, pole	dh
Grounding conductor, substation, coated steel	sr
Grounding connector, transformer	bu
Guy attachment (Distribution)	
Guy attachment (Transmission)	
Guy clamp	u
Guy clip	
Guy deadend	
Guy hook	
Guy marker	
Guy plate	bk

Guy strain insulator	
Guy wire	
Guy wire clip	
Guying plate	fu
-H-	
H frame crossarm assembly (small angle - 161 & 230 kV)	
H frame crossarm assembly (tangent - 161 & 230 kV)	
Hangers, capacitor	
Hook, ball	
guy	
Hook operated disconnect switch	
Hot line clamp	
Hot line connector	ti
- -	
-1-	
Insulated bracket	da
Insulator and stud, post type	
Insulator, guy strain	
pin type	
polymer distribution deadend	
spool	cm
suspension	k
-K-	
Keys, pole	_
Keys, pole	Δ
-L-	
Laminated upswept arms	fq
Lag screw	
Link, chain (end link)	br
extension	du
extension (fiberglass)	eu
Locknuts	
Loop deadend clamp	bn
-M-	
-IVI-	
Machine bolt	C
Marker, guy	at
Meter sockets	gb
Meters, watthour	ga
	_
-N-	
Narrow profile brackets and arm assemblies	00
Neutral bracket, offset	
Numbers, pole and letters	
Nut, eye	
thimble ave	ah

Offset neutral bracket	ec
Oil circuit recloser bracket	
Oil circuit reclosers	
Oval eye ball	
Oval eye bolt	
Oval tube splice	
Overhead ground wire support	
Overnead ground wife support	
-P-	
'	
Pin type insulator	a
Pin, crossarm	
pole top, steel	
Pipe spacer	
Plastic wire guard	
Plate, crossarm reinforcing	
double arming	
guy	
pole bearing	
pole eye	
Pole bearing plate	
Pole eye plate	
Pole gain	
Pole ground	dh
Pole ground wire	C
Pole keys	Z
Pole numbers and letters	az
Pole top pin bracket	cs
Pole top pin, steel	
Post insulator bracket	
Post type insulator and stud	
Power fuses, substation	
Primary metering rack	
Tilliary motoring rack	
-R-	
Rack, primary metering	
Reclosers, automatic circuit	
Regulator by-pass switch	
Regulators, voltage	sc
Rod, anchor	x
Rods, armor	bv
ground	a
-S-	
Caddle areasarm	£.
Saddle crossarm	
Screw, elliptical eye	
lag	
Secondary swinging clevis	
Sectional ground rods	
Sectionalizer	
Service deadend	
Service deadend clevis	
Service swinging clevis	as

Shackle, anchor	
Shoulder eye bolt	
Shunt capacitors	
Sidearm diagonal crossarm brace	ac
Sidearm vertical crossarm brace	bb
Single upset bolt	bs
Sockets, meter	
Spacer, pipe	dl
Special crossarm braces	
Splice cover, plastic	
Splice for steel strand	
Splice, automatic	
compression	
formed type	•
oval tube	
Spool Insulator	
Spring washer	
Staple, ground wire	
Steel strand	
Structure assembly (small angle - 161 & 230 kV)	
Structure assembly (tangent - 161 & 230 kV)	gy
Substation grounding conductor, coated steel	
Support, overhead ground wire	
Surge arresters	ae
Suspension clamp	
Suspension clamp with eye socket	ei
Suspension insulator	k
Swinging angle bracket	
Switch, capacitor oil	
combination power fuse and disconnect	
hook operated disconnect	
pole top air break	
recloser, by-pass	
regulator by-pass	
regulator by pass	3K
-T-	
Thimble clevises	
Thimble eye bolt, angle	ba
Thimble eye bolt, straight	ao
Thimble eye nut	
Tie, insulator, formed type	
Transformer bracket	
Transformer grounding connector	
Transformer secondary bracket, insulated	
Transformers, current	
pole and power	
voltage	
Triplex cable support clamp	tr
-V-	
Manusan almost no alabana	1.
Vacuum circuit reclosers	
Voltage regulators	
Voltage transformers	se

Washer, spring	aw
Washers	d
Watthour meters	ga
Wire guard, plastic	er
Wire. auv	V
Wireholder	ar
Wireholder, clevis type	bt
conduit	ds
Wood crossarm brace	cu
-Y-	
	<u>.</u> .
Y-clevis ball	tt
7	
-Z-	
11 <b>7</b> 11 ( / . '.	
"Z" type (wishbone) crossarm assembly	gz

# <u>INDEX - PART II</u>

# **Underground Distribution Equipment**

Anodes	U si
Arrester, surge	U ae
Boot, insulated	U gq
Bracket, combination	U hj
pothead mounting	U hd
Cable	
Cable accessories	
Cable route marker	U hx
Cable support	
Combination cutout and arrester	
Connector block, secondary	
transformer	
Connector, secondary tap	
Cutout and arrester, combination	
Enclosure, equipment	
sectionalizing equipment	
Fault indicator	
Heat shrink tubing	
Jacketed cable restoration kits	
Pad, transformer	•
Pedestal, power	
Recloser, pad-mounted	U be
Regulator, voltage, pad-mounted	
Secondary tap connector	
Secondary tap or splice cover	
Shield, cable riser	
splice	
Splice shield	•
Splice, secondary	
underground	
Stake, power pedestal	
Switch, air, group-operated	
Terminations, elbow	
multipoint	
outdoor and indoor	
Terminator sealing kit	
Transformer connector block	
Transformer pad	
Transformer, current	
Transformers	
Tubing, heat shrink	
Warning sign	U hw

#### a - Insulator, pin type

ANSI Class Application	55-2 5 kV (used on 2.4 kV and 4.16/2.4 kV systems)	55-3 12.5/7.2 kV (used on 12.5/7.2 and 13.2/7.62 kV systems)	55-4 15 kV (used on 12.5/7.2 and 13.2/7.62 kV systems where greater insulation is needed)
Flashover, dry (plain)	50 kV	65 kV	70 kV
Flashover, dry (radio-freed)	45 kV	55 kV	65 kV
Flashover, wet (plain)	25 kV	35 kV	40 kV
Flashover, wet (radio-freed)	25 kV	30 kV	35 kV
Leakage distance	5 in.	7 in.	9 in.
Pinhole diameter	1 in.	1 in.	1 in.
Joslyn (Pinco)	-	L63R <sup>1</sup>	L2064R <sup>1</sup>
Porcelain Products (Knox)	253	261-S <sup>1</sup>	366-S <sup>1</sup>
Victor Insulators, Inc.	8	5 <sup>1</sup>	6 <sup>1</sup>
ANSI Class	56-1 <sup>1</sup>	56-3 <sup>1</sup>	56-4 <sup>1</sup>
Application	24.9/14.4 kV	33 - 34.5 kV	44 - 46 kV
, application	distribution lines	transmission lines	transmission lines
Flashover, dry	95 kV	125kV	140 kV
Flashover, wet	60 kV	80 kV	95 kV
Leakage distance	13 in.	21 in.	27 in.
Pinhole diameter	1-3/8 in.	1-3/8 in.	1-3/8 in.
	Metal thimble (unless noted)	Metal thimble	Metal thimble
Joslyn (Pinco)	L1123-R	L75-R	-
Porcelain Products (Knox)	1027-S	2045-S	-
Victor Insulators, Inc.	27-R <sup>3</sup>	245-R	255-R

Radio-freed and non-radio-freed insulators made by these manufacturers and in these styles are acceptable.

<sup>&</sup>lt;sup>1</sup>Radio-freed <sup>2</sup>Available in white as indication of neutral. White insulators are non-radio-freed. <sup>3</sup>Does not have a metal thimble.

# a - Insulators, pin type (Radio-freed)

Manufacturer Conditions

\*Porcelain Products 1027-ST, 24.9/14.4 kV, ANSI Class 56-1

To obtain experience.

\*Does not have metal thimble.

#### b - Pin, pole top, steel

#### **DISTRIBUTION**

	12.5/7.2 or 13.2/7.62 kV	24.9/14.4 kV
Pin length, inches: Thread diameter, inches: Hole spacing, inches: RUS Specification:	20 1 8 D-3	20 1-3/8 8 DT-3
Cooper Power Systems Dixie Flagg Hubbell (Chance) Joslyn Kortick MacLean (Continental)	DP19P6 D-2172-R F220 2199 J740 - U36606F-REA	DP19P5 D2195-R F220-1 2195 J720 K8086 U36652

# Pins listed below have 4-1/2" offset which eliminates the use of Item cs

Cooper Power Systems	DP28P1
Hubbell (Chance)	C206-0271
Joslyn	J25179
MacLean (Continental)	U36549

#### **TRANSMISSION**

Pin Length, inches:	24
Thread diameter, inches:	1-3/8
Hole spacing, inches:	8
RUS Specification:	DT-3
Cooper Power Systems	DP19P8
Hubbell (Chance)	2196
Joslyn	J824
Kortick	K8087
MacLean (Continental)	U36653F

#### NOTE

1. Flared type pins may be mounted with either side against the pole.

### b - Pin, pole-top (Non-lead threads)

Manufacturer	Conditions
Hughes Brothers 2770-A20-100 (1" threads) 2770-A20-130 (1 3/8" threads)	To obtain experience.
Joslyn J740Z (1" threads) J720Z (1 3/8" threads)	To obtain experience.
b - Pin, Fiber-	-reinforced plastic pole top

Manufacturer

Conditions

Joslyn

7581-624NT (1" threads)\* 7581-624XNT (1 3/8" threads)\* To obtain experience.

<sup>\*</sup> Add suffix LT (less tabs) if for steel pole.

#### c - Bolt, machine

Applicable Specification: ANSI C135.1, "Standards for Galvanized Steel Bolts and Nuts" except that the lengths are in the ranges given below.

Applicable Sizes: 1/2 inch diameter, 6 through 10 inch length

5/8 inch diameter, 6 through 24 inch length

3/4 inch diameter, 6 through 26 inch length

7/8 inch diameter, 6 through 28 inch length

The following manufacturers have shown compliance with the applicable specifications for machine bolts:

- \* Cooper Power Systems
  Dixie Electrical Manufacturing Company
  Hubbell (Chance)
  Hughes Brothers
- \* Joslyn Manufacturing Company Kortick Manufacturing Company
- \* Portland Bolt & Manufacturing Company The Rockford Bolt & Steel Company Steel City Bolt & Screw Co., Inc. MacLean (Continental)

<sup>\*&</sup>quot;Static proof" design available.

#### d-1 July 2000

#### d - Washers, Flat

#### Flat Rolled Steel

Size, inches: Thickness, in.: Hole Diam., in.:	2-1/4 x 2-1/4 3/16 13/16	3 x 3 1/4 13/16	4 x 4 3/16 13/16	4 x 4 1/2 13/16	1-3/8 round 12 gauge 9/16	1-3/4 round 10 gauge 11/16
C & C Spacer	4	-	-	-	-	-
Cooper	DF2W5	DF2W7			DF1W2	DF1W3
Dixie	D6814	D6817	D6818	D6819-1/2	D6803	-
FWC	FW1076		FW1080		FW1086	FW1088
Hubbell (Chance)	6814	6817	6818	6819-1/2	6803	6805
Hughes	SW2-1/4-70-3/16	SW3-70	SW4-70	SW4-70(1/2)	RW1-3/8-50	-
Joslyn	J1076	J1079	J1080	J1473	J1086	J1088
Kortick	K1553	K1555	K1557	K1559-1/2	K1524	K1525
Line Hardware	SWF-225B	SWF-300B	SWF-400A	-	-	-
MacLean (Continental)	U5485	U5487A	U5488	U5490A	U5478	U5479
Wrought Washer	011206					

#### Flat Cast

Size, inches: 3 x 3 Thickness, in.: 1/4 Hole Diam., in.: 13/16

Flagg (MIF) (N) P56A Hubbell (Chance) (N) BB214

#### **Spurred**

#### 3" Round, 3/16" Thick, 13/16" Hole

MacLean (Continental) TCSF-30-6 Flagg (MIF) (M) PX159A

- (A) Aluminum Alloy
- (M) Malleable Iron
- (N) Nodular Iron

#### Washers, Curved

# **Curved Cast**

Size, inches: Thickness, in.: Hole Diam., in.:	2-1/4 x 2-1/4 1/4 11/16	3 x 3 5/16 11/16	3 x 4 7/16 15/16	4 x 4 1/2 13/16
MacLean (Continental)	-	CW-33-5	CW-34-7	CW-44-6
Flagg (MIF)(M)	P141	P143	P120	P144
Hubbell (Chance) (N)	GCW1A	GCW31	CRW4A	GCW41
Line Hardware (M)	-	CW 33-5	CW 34-7	CW 44-6
MacLean (Bethea)	-	WC-33-5	WC-34-7	WC-44-6
Universal Electric (A)	UW-225	UW-335	UW-347	UW-446

- (A) Aluminum Alloy(M) Malleable Iron(N) Nodular Iron

#### **Curved Rolled Steel**

Sizes, inches:	3 x 3	4 x 4(1)
Thickness, in.:	5/16	1/4
Hole Diam., in.:	11/16	15/16
Joslyn (Steel)	J114	J6829

<sup>(1)</sup> To be used only on transmission systems.

f - Pin, crossarm (With square washer, nut and MF locknut)

#### **DISTRIBUTION**

Thread (inches diam.)	1	1-3/8	1	1-3/8
Length above base (in.)	5	7	5	7
Length below base (in.)	5-3/4	7	1-1/2	1-3/4
Shank (inches diam.)	5/8	5/8	5/8	3/4

	Long	Long Shank		Shank
Cooper Power Systems	DP2S1*	DP3T1*	DP2S37*	_
Dixie	D881	-	-	-
Hubbell (Chance)	881	4717	886	-
Joslyn	J203*	J647*	J221*	J630*
Kortick	K7104	K7611	K7122	K7631
MacLean (Continental)	U558	U3137A	U579	U3142

#### Clamp Type Pin

Thread (inches diam.) Length above base (in.)	1 5-3/4	1-3/8 7	
Cooper Power Systems Dixie	DP2C1 D3322	DP2C11 D3324	
Hubbell (Chance)	14322	14322-1	
Joslyn	J3322	J3324	

#### Washer Plate for Clamp Type Pin

These plates are equipped with lugs to prevent slippage of pin along crossarm. They may be used to replace the bottom plate on pins already installed.

Cooper Power Systems	DP9X1
Hubbell (Chance)	450091
Joslyn	J3322-F

<sup>\*&</sup>quot;Static proof" designs available.

# f - Pin, crossarm (With square washer, nut and locknut)

# **TRANSMISSION**

Thread (inches diameter) Length above base (inches) Length below base (inches) Shank (inches diameter)	1-3/8 10 7 3/4	1-3/8 10 1-3/4 3/4	
	Long Shank	Short Shank	
Cooper Power Systems	DP7T9*	-	
Hubbell (Chance)	4332	-	
Joslyn	J610*	J633*	
Kortick	K7643	K7635	
MacLean (Continental)	U3140	U3145	

<sup>\* &</sup>quot;Static proof" designs available.

#### f - Pin, crossarm (Non-lead threads) (With square washer, nut and MF locknut)

Manufacturer	Conditions
Hubbell 881P - 1" thread, 5 3/4" shank 886P - 1" thread, 1 1/2" shank	To obtain experience
Hughes Brothers 2775-A5-3/4, 1" thread, 5-3/4" shank	To obtain experience.
Joslyn J203Z, 1" thread, 5-3/4" shank J221Z, 1" thread, 1-1/2" shank J647Z, 1-3/8" thread, 7" shank J630Z, 1-3/8" thread, 1-3/4" shank	To obtain experience.

# g - Crossarms, composite

<u>Manufacturer</u>	<u>Description</u>	<u>Conditions</u>
Shakespeare LSC-REA-03-(X)** LSC-REA-04-(X)** LSC-REA-05-(X)** (**X=2-gray color or 5-dark bronze color)	8' Type-3 Drill Pattern 8' Type-4 Drill Pattern 10' Type-5 Drill Pattern	To obtain experience

#### h - Brace, crossarm, steel

Wherever item "h" is shown on a construction drawing, use a brace from page cu.

i - Bolt, carriage

Applicable Specification: ANSI C135.1, "Standard for Galvanized Steel Bolts and Nuts."

Applicable Sizes: 3/8 inch diameter, 3 through 6 inch length

1/2 inch diameter, 3 through 6 inch length

The following manufacturers have shown compliance with the applicable specifications for carriage bolts.

Cooper Power Systems

Dixie Electrical Manufacturing Company

Hubbell (Chance)

**Hughes Brothers** 

Joslyn Manufacturing Company

Kortick Manufacturing Company

MacLean (Continental)

The Rockford Bolt & Steel Company

#### j - Screw, lag

Applicable Specifications: ANSI C135.3 "Standard for Zinc Coated Ferrous Lag Screws"

Applicable Sizes: 1/2 inch diameter, 4 inch length

1/2 inch diameter, 5 inch length

5/8 inch diameter, 4 inch length

5/8 inch diameter, 5 inch length

The following manufacturers have shown compliance with the applicable specifications for lag screws:

Cooper Power Systems
Dixie Electrical Manufacturing Company
Hubbell (Chance)
Joslyn Manufacturing and Supply Company
Kortick Manufacturing Company
MacLean (Continental)

#### k - Insulators, suspension

ANSI Class	52-9A	52-1	52-4	52-3
Туре	Clevis	Clevis	Clevis	Ball & Socket
Disc Diameter	4-1/4"	6"	9" or 9-1/2"	9" or 9-1/2"
M & E Rating, lbs.	10,000	10000	15,000	15,000
Leakage	6-3/4"	7"	11-1/2"	11-1/2"
Flashover; kV: Dry	60	60	80	80
Flashover, kV: Wet	30	30	50	50
NOTES	(3) (4)	(3) (4)	(5)	(2)

Manufacturer	Catalog Number			
Joslyn (Pinco)	L1814	L1510	L-970	L-960
Lapp	-	-	9100	9000
Locke	16044	16583	15S410	15S409
Porcelain Prod. (Knox)	84300	86012	-	-
Sediver	CT-4R2-M	-	-	-
Victor Insulators, Inc.	817	804	-	-

ANSI Class	52-3	52-4	52-5	52-6
Туре	Ball & Socket	Clevis	Ball & Socket	Clevis
Disc Diameter	10"	10"	10"	10"
M & E Rating, lbs.	15,000	15,000	25,000	25,000
Leakage	11-1/2"	11-1/2"	11"	11"
Flashover; kV: Dry	80	80	80	80
Flashover, kV: Wet	50	50	50	50
NOTES	(2)	(1)	(2)	-

Manufacturer	Catalog Number			
GEC Alsthom	-	105452	-	-
ICI (Pinco)	L1060	L1070	L1500	L1570
Lapp	8200	8100	301425	2300
Locke	20S840	20S580	30S255	30S257
Porcelain Prod. (Knox)	81022	81012	-	-
Sediver	-	CT-8R2	-	-

Notes: (1) Use two for 24.9/14.4 kV deadends.

- (2) To be used only on transmission lines.(3) To be used only on distribution lines.
- (4) Use two insulators for 12.5/7.2 kV deadends and three for 24.9/14.4 kV deadends.
- (5) Use two insulators for 24.9/14.4 kV deadends.

#### k - Insulator, suspension

Manufacturer Conditions

<u>Sediver</u>

10" suspension insulator N-8R2 (ball & socket, 20,000 lbs.) CT-14R2 (clevis, 30,000 lbs.) N-14R2 (ball & socket, 30,000 lbs.)

To obtain experience.

#### k - Insulator, polymer distribution deadend

Manufacturer	Conditions
<u>Dulmison</u> Distribution deadend H-15 kV-4 H-25 kV-6	<ol> <li>To obtain experience.</li> <li>For use as deadends on distribution lines only.</li> <li>Not recommended for use in areas subject to contamination.</li> </ol>
<u>GLP</u> DS-15 (15 kV) DS-28 (25 kV)	<ol> <li>Same as (1) above.</li> <li>Same as (2) above.</li> <li>Same as (3) above.</li> </ol>
Hubbell (Ohio Brass)  "Veri*Lite"  Type PDI-15 (15 kV)  Type PDI-25 (25 kV)  Type PDI-35 (35kV)	<ol> <li>Same as (1) above.</li> <li>Same as (2) above.</li> <li>Same as (3) above.</li> </ol>
<u>Joslyn</u> Distribution deadend UDI 671-3002 (15 kV line-to-line) UDI 671-3010 (25 kV line-to-line)	<ol> <li>Same as (1) above.</li> <li>Same as (2) above.</li> <li>Same as (3) above.</li> </ol>
K-Line Distribution deadend KL-15ASCTM (15 kV line-to-line) KL-28ASCTM (25 kV line-to-line) KL-46CTN (35 kV line-to-line)	<ol> <li>Same as (1) above.</li> <li>Same as (2) above.</li> <li>Same as (3) above.</li> </ol>
MacLean (Reliable) DS-15G (15 kV) DS-25G (25kV) DS-35G (35 kV)	<ol> <li>Same as (1) above.</li> <li>Same as (2) above.</li> <li>Same as (3) above.</li> </ol>
Porcelain Products Distribution deadend PDEI-15, 15 kV PDEI-25, 25 kV	<ol> <li>Same as (1) above.</li> <li>Same as (2) above.</li> <li>Same as (3) above.</li> </ol>

NOTE: When insulators from this page are used, adjust construction drawing material list quantities as necessary. Recommended maximum working load is 5,000 lbs.

#### k - Insulator, polymer distribution deadend

Manufacturer	Conditions
Salisbury	
Distribution deadend	1. To obtain experience.
9501 Series, 15 kV	2. For use as deadends on distribution lines only.
9502 Series, 25 kV	<ol><li>Not recommended for use in areas subject to contamination.</li></ol>
Sediver	
Distribution deadend	1. Same as (1) above.
ODI-11-70-15 (15 kV)	2. Same as (2) above.
ODI-15-70-28 (25 kV)	3. Same as (3) above.
ODI-17-70-35 (35 kV)	
Victor Insulators, Inc.	
Distribution deadend	1. Same as (1) above.
8015 (15kV)	2. Same as (2) above.
8025 (25kV)	3. Same as (3) above.
8035 (35kV)	
<u>Volttek</u>	
Distribution deadend	1. Same as (1) above.
1515-00 (15 kV)	2. Same as (2) above.
	3. Same as (3) above.

NOTE: When insulators from this page are used, adjust construction drawing material list quantities as necessary. Recommended maximum working load is 5000 lbs.

# I - Clamp, deadend

# DISTRIBUTION

Copper 2 thro	ugh 6		ACSR (Alumi		
CWC 4A thro	ugh 8A	4/0 & 3/0	<u>2/0</u>	<u>1/0</u>	<u>2&amp;4</u>
-	Alcoa	302	302	302	302
80500-2000	Hubbell (Anderson)	PG-57N	PG46N	PG-46N	PG-46N
-	C & R	CR-20-90	CR-10-90	CR-10-90	CR-10-90
-	Lapp	306120N	306118N	306118N	306118N
-	MacLean (Bethea)	DA-20N	DA-15-N	DA-15-N	DA-15-N

# I - Deadend for steel strand (overhead ground wire)

# **TRANSMISSION**

For high strength, extra high strength steel strand and aluminum clad steel strand

	High Streng	gth Steel	Aluminum-clad steel		Extra High Strength		gth_	
<u>Manufacturer</u>	3/8"	<u>7/16"</u>	7 No. 9 AWG	7 No. 8 AWG	7 No. 7 AWG	<u>5/16"</u>	3/8"	<u>7/16"</u>
			Compre	ession Type				
Alcoa Burndy Hubbell (Fargo)	4620.12 YTW375E 861255	4627.14 YTW438E 861430	YTW7M9T 861225	YTW7M8T 861227	YTW7M7T 861430	861022	861225	861430
			<u>Form</u>	ed Type*				
Helical Line Prod. Hubbell (Chance)	HG210-3/8	HG211-7/16	HG523-12.5M	HG525-16M 16M-AWTLG	HG528-20M 20M-AWTLG	HG209-5/16	HG210-3/8	HG211-7/16
* Class B galvanizing	. When overhea	ad ground wire h	as Class C galvaı	nizing, formed de	eadend should a	lso have Class	C galvanizing	
			<u>Autom</u>	natic Type				
Hubbell (Fargo) MacLean (Reliable)	GDE-302 5202	GDE-303 5203	GDE-302 5202	GDE-302 5202	GDE-303 5203	GDE-301 5201	GDE-302 5202	GDE-303 5203
			Clar	np Type				
MacLean (Continental)	FQD-55-3LW	FQD-55-3-LW						
Hubbell (Anderson) MacLean (Bethea)	SWDE-55N FD-550-N	SWDE-55N						

#### I - Clamp, deadend

#### **DISTRIBUTION**

# 2-Bolt Straight Line, Aluminum Alloy\*

Manufacturer	Conditions
Burndy Aluminum alloy deadend Catalog No. CUW26RE-1 (#2-2/0 Str. Aluminum, #4-2/0 ACSR)	<ol> <li>To obtain experience.</li> <li>Applications limited to replacements under hot line conditions.</li> </ol>
<u>C &amp; R Products</u> Catalog No. CRDE-10-180 (#4 - 2/0 ACSR)  Catalog No. CRDE-20-180 (3/0 - 4/0 ACSR)	Same as above.
Hubbell (Anderson) Aluminum alloy deadend Catalog No. ADSO-88(#2-1/0 ACSR) Catalog No. ADS-48-N (2/0 ACSR) Catalog No. ADS-60-N (3/0 ACSR)	Same as above.
Hubbell (Chance) Aluminum alloy deadend Catalog No. SDF10A (4 through 4/0 ACSR)	Same as above.
Hubbell (Fargo) Aluminum alloy deadend Catalog No. GD-961A side opening keeper (No. 4 and No. 2 ACSR) Catalog No. GD-972A (2/0, 3/0, 4/0 ACSR)	Same as above.
MacLean (Bethea) Aluminum alloy deadend Catalog No. ASO-684-2 (1/0, 2/0, 3/0 ACSR) Catalog No. ASD-2-N (4-2/0 ACSR) Catalog No. ASD-34-N 3/0, 4/0 ACSR Catalog No. HD 50-57 (with side opening) (4-4/0 ASCR) *Straight line deadend clamps are applicable for urba	Same as above.

<sup>\*</sup>Straight line deadend clamps are applicable for urban construction where tensions are moderate and on lines often worked hot.

#### I - Clamp, deadend

#### **DISTRIBUTION**

(wedge type)

Manufacturer Conditions

Hubbell (Fargo)

Catalog No. GDW-010 (#4 - 1/0 ACSR)
Catalog No. GDW-040 (2/0 - 4/0 ACSR)
Catalog No. GDW-556 (266.8 - 477 kcmil ACSR)

To obtain experience.

#### m - Clamp, suspension

# 2 BOLT - DISTRIBUTION

	Copper	ACSR with Straight or Formed Armor Rods			ods
	& CWC	4	2	1/0 & 2/0	3/0 & 4/0
ABB	6240	6241	6242	6243	6244
Alcoa	-	-	-	-	HSU*
C & R Products	-	-	-	CRSC-1	CRSC-2
Dulmison	-	-	-	-	HSU*
Hubbell (Anderson)	MS-46-N	MS-60-N	MS-70-N	HAS-85-N	HAS-104-N
Hubbell (Chance)	FWG1	FWG2	FWG3	FWG4	-
Lapp	305740N	306027N	306028N	306029N	306030N
MacLean (Bethea)	FS-46-N	GW-1-N	LS-0-N	LS-1-N	LS-2-N
MacLean (Continental)	FSC-46-N	FSC-60-N	SC-70-N	SC-85-N	SC-105-N
Preformed Line Products	-	-	-	-	AGS*

<sup>\*</sup>Accepted for larger sizes.

#### m - Clamp, Suspension

ANGLE - DISTRIBUTION No. 2 & 4 ACSR Plus Rods		2-BOLT TRANSMISSION For 3/8" Steel Overhead Ground Wire
2300	ABB	6240
	MacLean (Continental)	FSC-46N
AAC-301 & 302	Hubbell (Anderson)	MS-46-N
-	Hubbell (Chance)	FGW1
GD-907A	Hubbell (Fargo)	-
306092	Lapp	305740N
AC-60	Line Hardware	-
RALS-1	MacLean (Bethea)	

#### n - Bolt, double arming

Applicable Specification: ANSI C135.1, "Standard for Galvanized Steel Bolts and Nuts."

Applicable Sizes: 5/8 inch diameter, 12 inch through 24 inch length

3/4 inch diameter, 20 inch through 24 inch length

The following manufacturers have shown compliance with the applicable specifications for double arming bolts:

\* Cooper Power Systems
Dixie Electrical Manufacturing Company
Hubbell (Chance)
Hughes Brothers

\* Joslyn Manufacturing Company Kortick Manufacturing Company MacLean (Continental) Portland Bolt & Manufacturing Company Steel City Bolt & Screw Co., Inc.

<sup>\*&</sup>quot;Static proof" designs available.

o - Bolt, eye, oval

Applicable Specification: ANSI C135.4, "Standards for Galvanized Ferrous Eye Bolts and

Nuts for Overhead Line Construction."

Applicable Sizes: 5/8 inch diameter, 6 through 20 inch length

3/4 inch diameter, 8 through 20 inch length

The following manufacturers have shown compliance with the applicable specifications for oval eye bolts:

Berny's Forging Company

\* Cooper Power Systems
Dixie Electrical Manufacturing Company
Hubbell (Chance)

 Joslyn Manufacturing Company Kortick Manufacturing Company MacLean (Continental)

Shoulder Eye Bolt for Transmission Structures

3/4 inch diameter, 8 inch through 20 inch length

Catalog Number

Joslyn J9528 to J9540 Kortick K9558 to K2570

<sup>\*&</sup>quot;Static proof" designs available.

# p - Connectors, distribution (Parallel Groove)

Applicable Specification: ANSI C119.4

### ACSR to ACSR To same size or smaller

### **Bare Conductor**

	4/0 - 2/0	1/0	2	4
Alcoa	-	396.6	490.0	490.0
Blackburn	PAE 4141-9	PAE 2121-9	PAE 2121-9	PAE 2121-9
Burndy	KVS28A	UCG25R	UC25R2R	UC25R2R
Connector Mfg.	APC-2/0	APC-2/0	APC-1/0	APC-1/0
Hubbell (Fargo)	GA-9040L	GA-9020L	GA-9002L	GA-9003L
Hubbell (Anderson)	LC-53A	LC-51C	LC-51A	LC-51A
Penn-Union	PCAA-20BF	PCAA-15BF	PCAA-10BF	PCAA-10BF
MacLean (Reliable)	APG-3	APG-2	APG-1	APG-1

# Over Armor Rods

	3/0	2/0	1/0	2	4
Blackburn	-	-	PAA10	PAA10	PAA10
Burndy	-	-	UC32R	UC32R	UC32R
Hubbell (Anderson)	LC-83A	LC-52C	LC-52C	LC-52C	LC-52C
Hubbell (Fargo)	GA-9843	GA-9842	GA-9041L	GA-9020L	GA-9020L
Penn-Union	-	-	ARC-12	ARC-11	ARC-14
MacLean (Reliable)	-	-	744AL	600AL	600AL

# p - Connectors, Distribution (Parallel Groove)

Applicable Specification: ANSI C119.4

# ACSR to Copper or Copperweld-Copper

### ACSR Size (Bare Conductor)

	3/0	2/0	1/0	2	4
Alcoa	197	R193	R193	195	195
Blackburn	PAC7	PAC7	PAC345	2CA	4CA
Hubbell (Anderson)	LC-811A	LC-811A	LC-522A	LC-511A	LC-511
Hubbell (Fargo)	GA-9040L	GA-9040L	GA-9020L	GA-9002L	GA-9003L
MacLean (Reliable)	600ALC	555ALC	438ALC	438ALC	438ALC

# ACSR Size (Over Armor Rods)

	3/0	2/0	1/0	2	4
Alcoa	201	R197	R197	R197	199
Blackburn	-	-	PAC7	PAC7	PAC7
Hubbell (Anderson)	LC-833	LC-833	LC-811A	LC-811A	LC-811
Hubbell (Fargo)	GA-9843C	GA-9842C	GA-9040L	GA-9020L	GA-9020L
MacLean (Reliable)	-	-	744ALC	600ALC	600ALC

# p - Connector, Distribution

Applicable Specification: ANSI C119.4

# Copper Type Conductors Connections to same size or smaller

### **Bare Conductor**

	Copperweld Copper Copper	2A 0x7	2x3	4A	6A 4	8A 6
(s) (s) (s) (s)	Blackburn Burndy Dossert Greaves Hubbell (Anderson) Hubbell (Fargo) Homac ILSCO	1/0H KS-25 DS-10-F - DG-1/0 GC-5020 - IK-1/0	1H KS-23 DS-6-F A-8 DG-1 GC-5002S 1F IK-2	2H KS-23 DS-6-F - DG-2 GC-5002 2F IK-2	4H KS-20 DS-3-F A-5 DG-4 GC-5004 4F IK-4	6H KS-17 DS-2-F A-3 DG-6 GC-5006 6F IK-6
(s)	Kearney/Cooper Power	118109	118109	118108	118104	118102
(s) (s)	Systems Krueger & Hudepohl Penn-Union Royal Switchgear	UC58C-EV S1/0 1739	- S2 1739	- S3 -	- S4 -	- S6 -
		Over Arm	or Rods			
	Burndy Hubbell (Anderson) Hubbell (Fargo)	KVS-31 K-5 GC-5035	KVS-31 K-4 GC-5035	KVS-28 K-4 GC-5040	KVS-26 K-2 GC-	KVS-26 K-2 GC-5020
(s)	ILSCO Kearney/Cooper Power Systems Penn-Union	IKB-350 118112 VT-4	IKB-350 118112 VT-3	IKB-4/0 118111 VT-3	5020S - 118110 VT-2	- 118110 VT-1

### (s)designates split bolt connectors

# Long Connectors (Split Bolt) Copper to Copper

	2	4	6
Blackburn	2H3	4H3	6H3
Burndy	KS-22-3	KS-20-3	KS-17-3
Dossert	DS5-3	DS3-3	DS2-3
Greaves	A-9	A-6	A-4
Homac	-	4F	6F
Hubbell (Anderson)	C-2-L	C-4-L	C-6-L
Kearney/Cooper Power Systems	118107	118105	118103
Penn-Union	SEL-2	SEL-4	SEL-6

# p - Connectors, Service (Parallel Groove)

### Applicable Specification: ANSI C119.4 Aluminum-to-Aluminum Solid or Stranded

	No. 2	No. 4
Alcoa	490.0	490.0
Blackburn	PAE 2121-9	PAE 2121-9
Burndy	UC25R2R	UC25R2R
Hubbell (Anderson)	LC-51A	LC-51A
Hubbell (Fargo)	GA-9002L	GA-9002L
Penn-Union	PCAA-10BF	PCAA-10BF
MacLean (Reliable)	APG-1	APG-1

# p - Connectors, Service (Parallel Groove)

# Applicable Specification: ANSI C119.4 Aluminum-to-Copper Solid or Stranded

	2 Al to 4 Cu	4 Al to 6 Cu
Blackburn	PAC345	PAC345
Hubbell (Anderson)	LC-511A	LC-511A
Hubbell (Fargo)	GA-9002L	GA-9002L

# p - Connectors, Service

# Applicable Specification: ANSI C119.4 Copper-to-Copper Solid or Stranded

Manufacturer	No. 4	No. 6
Blackburn	4N	6N
Burndy	KP4C	KP6C
Dossert	ES-4	ES-6
Hubbell (Anderson)	4E	6ES
Hubbell (Fargo)	GC-5004	GC-5006
Ilsco	SX-4	SX-6
MacLean (Reliable)	BVC-4	BVC-6
Penn-Union	SX-4	SX-6
Southport	SE-3	SE-2

# p - Connectors, Guy Bond (Parallel Groove)

Applicable Specification: ANSI C119.4

# ACSR to Guy Strand

	2/0	1/0	2 & 4
Alcoa	396.6	396.6	490.0
Blackburn	PAE 2121-9	PAE 2121-9	PAE 2121-9
Burndy	UC 28R	UCG25R	UCG25R
Dossert	AC103-LW	AC101-LW	AC100-LW
Hubbell (Anderson)	LC-52A-GP	LC-51C-GP	LC-51A-GP
Hubbell (Fargo)	GA-9040L	GA-9040L	GA-9040L
Penn-Union	ALC-15	ALC-10	PCA-010
MacLean (Reliable)	744AL	555AL	438AL

# Copper to Guy Strand

AMP	C-LOK Series
Blackburn	K-1
	2HPW (1/4")
	1/0 HPW (3/8")
Burndy	UC8W26L
C & R	CRJC-1
Dossert	UDV 13-1-P
Hubbell (Anderson)	LC-511A
Hubbell (Fargo)	GC-8040P
ILSCO	SK-3 (1/4")
	SK-1/0 (3/8")
Joslyn	J8300
Kearney/Cooper Power Systems	9968-1
Krueger & Hudepohl	UC58B-EV
Penn-Union	JC-1-AC
	(1/4", 3/8" guy strand)
	(1/0 strand copper max.)
MacLean (Reliable)	438ALC

# p - Connectors, Compression Applicable Specification: ANSI C119.4

### **DISTRIBUTION**

	Aluminum to aluminum	Aluminum to copper	Copper to copper	Tap Connections (Al to Al,Al to Cu)
Blackburn	Type WR	Type WR	Type CF-1	Type WR
Burndy	"Hycrimp" (Type YH)	"Hycrimp" (Type YH)	Crimpit" (Type YC-C)	"Cabelok Crimpit" (Type YP-U)
Homac	H Tap-OB&DB	H Tap-OB&DB	CC	H Tap-OB&DB
Hubbell (Anderson)	AC Series	AC Series	VCUC	VCP
Kearney/Cooper Power Systems	"Squeezeon" (Aluminum)	"Squeezeon" (Aluminum)	"Squeezeon" (Copper)	"Squeezeon" (Aluminum)
Penn-Union	"Press-On" (Aluminum)	"Press-On" (Aluminum)	"Press-On" (Copper)	"Penn-L-Tap"

NOTE: These connectors are acceptable when installed using tools and dies in accordance with the connector manufacturer's recommendations.

### p - Connectors, Compression Applicable Specification: ANSI C119.4

### **SERVICE**

	Aluminum-to-Aluminum Aluminum-to-Copper	Copper-to-Copper
Blackburn	CS, KL ICS-1, IKL (Insulated)	-
Burndy	"Linkits" (Type YSU, YSD) "Insulink"(ES)	"Hysplice" (Types YDS-C, YDS-W)
Homac	"Shure Splicers"	-
Hubbell (Anderson)	VAUS	VHS
Kearney/Cooper Power Systems	"Serv-ens"	-
National Tel. Supply	"Nicopress"	-
Penn-Union	"Penn Sleeves"	-

These connectors are furnished in a variety of sizes to fit all combinations of aluminum and copper service wire.

NOTE: These connectors are acceptable when installed using tools and dies in accordance with the connector manufacturer's recommendations.

p - Connectors, Transmission Applicable Specification: ANSI C119.4

### **BOLTED TYPE**

ACSR to ACSR ACSR to Copper

Alcoa 580 Series

Burndy (ACSR to ACSR) UP-A, UP-R

When ordering these clamps specify size, stranding and material of both conductors.

### **COMPRESSION TYPE**

### ACSR to ACSR Same Size

Conductor Size	Alcoa	Blackburn	Burndy	Hubbell (Anderson)	Kearney/Cooper Power Systems
1/0	5074.438	DC 140	YCS25R	VPUS	OHR-1/0-61AJ
1/0 2/0	5074.484 5074.484	RCJ10 RCJ20	YCS26R		OHR-2/0-61AJ
3/0	5074.464	RCJ30	YCS27R	- Order	OHR-3/0-61AJ
4/0	5075.609	RCJ40	YCS28R		OHR-4/0-61AJ
•			YCS30R	by	
266.8 kcmil	5076 Order by	RCJ266M		Conductor	HR-266-267AJ
336.4 kcmil	5076 stranding	RCJ336M	YCS33R	Size	HR-336-267AJ

### ACSR to Copper

Alcoa 5070 Series Burndy YCR-R-CA Hubbell (Anderson) VPUS

(Order by conductor sizes)

NOTE: These connectors are acceptable when installed using tools and dies in accordance with the connector manufacturer's recommendations.

# p - Connectors

(wedge type)

Manufacturer	Aluminum-to- aluminum	Aluminum-to- copper	Copper-to-copper	Tap Connections (Al to Al ,Al to Cu)
AMP	AMPACT MINIWEDGE	AMPACT MINIWEDGE	AMPACT C-LOK Series	AMPACT MINIWEDGE
Burndy	WEJTAP	WEJTAP	WEJTAP	WEJTAP
Connector Products, Inc.	Aluminum Tap Connector	Aluminum Tap Connector	-	Aluminum Tap Connector
Homac	Power Tap	Power Tap	-	Power Tap

# p - Connectors

Manufacturer	Conditions
Blackburn  Bolted, insulated IPC 1102 (#2-1/0 run, #2 tap) IPC 4111 (1/0-4/0 run, #2-1/0 tap) IPC 4141 (1/0-4/0 run, 1/0-4/0 tap)	<ol> <li>For use on 600 volt maximum insulated conductors.</li> <li>To be used only for connecting service drop conductors to service entrance conductors.</li> <li>To obtain experience.</li> </ol>
Homac *Compression, Insulated "Shure Splicers" Types Q1N and U1N	To obtain experience.
Hubbell (Anderson)  *Compression al to al al to cu "Versa-Crimp" L tap.	To obtain experience.
Parallel groove, aluminum LC-52C (1/0 - 6/1 ACSR over armor rods) LC-51C (1/0 - 6/1 ACSR)	To obtain experience.
Kupler Bolted, insulated 130001 (#2-1/0 run, #2 tap) 130003 (1/0-4/0 run, #2-1/0 tap) 130004 (1/0-4/0 run, 1/0-4/0 tap)	<ol> <li>For use on 600 volt maximum insulated conductors.</li> <li>To be used only for connecting service drop conductors to service entrance conductors.</li> <li>To obtain experience.</li> </ol>
Penn Union *Compression, Insulated Type PIK	To obtain experience.
Utilco Two bolt style, al to al Type PM	To obtain experience.

<sup>\*</sup>NOTE: These connectors are acceptable when installed with tools and dies in accordance with the connector manufacturer's recommendations.

q-1 July 2000

q - Bolt, double upset

Applicable Specification: "RUS Specifications for Single and Double Upset Spool Bolts," D-5

Diameter, inches Length, inches	5/8 7	5/8 8	5/8 9	5/8 10
Cooper Power Systems*	-	DC3E11	DC3E12	DC3E13
Dixie	D7824	D7826	D7828	D7830
Hubbell (Chance)	-	7826	7828	7830
Joslyn	-	J2394	J2395	J2396
Kortick	K4760	K4761	K4762	K4763
MacLean (Continental)	U31065	U31067	U31069	U31071

<sup>\*</sup>Static proof" designs available.

s - Clevis, secondary swinging

Applicable Specifications: "RUS Specifications for Secondary Swinging Clevises," D-6

Manufacturer	Clevis only*	Clevis with 1-3/4" groove spool	Clevis with 3" groove spool
Cooper	DC4S1	DC4S14	-
Dixie	D0352	-	-
Hubbell (Chance)	0352	0352-C909-1032	0352-C909-1034
Joslyn	J0322	J0392	J0393
Kortick	K9259	K9109	K9149
MacLean (Continental)	U32043	U36043	U32143

<sup>\*</sup>Catalog Number does not include spool. See page cm for spool type insulators.

# u - Deadend for galvanized steel or aluminum-clad steel guy strand

# 3-Bolt Guy Clamp

	Light (1/2" bolts)	Heavy (5/8" bolts)*
Dixie	D6450	D6461
Hubbell (Chance)	6450	6461
Joslyn	J930	J931
Kortick	K4124	K4005
MacLean (Continental)	U5273	U5275

# U-Bolt Guy Clamp

	Light (3/8" bolts)	Heavy (1/2" bolts)
MacLean (Continental)	GC-64C	GC-67C
Flagg (MIF)	PAX-64C	PAX-67C
Hubbell (Chance)	GCU38C	-

# Offset Guy Clamp

	Light (1/2" bolts)	Heavy (5/8" bolts)
Hubbell (Chance)	6409	6410
Joslyn	J926	J927

<sup>\*</sup>For use on transmission.

# u - Deadend for galvanized steel guy strand

Strand Size:	1/4"	9/32"	5/16"	3/8"	7/16"
		Automatic			
MacLean (Reliable) Bail for thimble eye Bail for guy insulator	5100 5150	5201 5251	5201 5251	5102 5152	5103 5153
		Formed Type	<u>e</u>		
Alcoa For standard guy*	SGG-610	SGG-710	SGG-0790	SGG-0915	SGG-11-5
<u>Dulmison</u> For standard guy*	SGG-0610	SGG-710	SGG-0790	SGG-0915	SGG-1105
Florida Wire & Cable For standard guy*	FLA 1300	FLA 1400	FLA 1500	FLA 1600	FLA 1700
Helical Line Products For standard guy*	HG-207-1/4"	HG-208-9/32"	HG-209-5/16"	HG-210-3/8"	HG-211-7/16"
Hubbell (Chance) For standard guy* For wrapped guy	1/4 CTLG 1/4 GSC-C	9/32 CTLG 9/32 CTLG-C	5/16 CTLG 5/16 GSC-C	3/8 CTLG 3/8 GSC-C	7/16 CTLG 7/16 GSC-C
Payer Industries For standard guy*	25-GNBS		30-GNBS	35-GNBS	38-GNBS
Preformed Line Products For standard guy* For wrapped guy	GDE-1104 WGL-2100	GDE-1105 WGL-2101	GDE-1106 WGL-2102	GDE-1107 WGL-2103	GDE-1108 WGL-2104

<sup>\*</sup>Class B galvanizing. When guy wire has Class C galvanizing, formed deadend should also have Class C galvanizing.

# u - Deadend for aluminum clad steel guy strand

Strand Size	3#10 (4M)	7#12 (6M)	7#11 (8M)	7#10 (10M)	7X.110" (11.5M)	7#9 (12.5M)	7X.121" (14M)	7#8 (16M)	7X.148" (20M)
			Aluminu	Formed Tylum-Clad Steel					
<u>Dulmison</u> For standard guy	AWGG 0555	AWGG 0600	AWGG 0685	AWGG 0770	AWGG 0825	AWGG 0870	AWGG 0905	AWGG 0965	AWGG1125
Helical Line Products For standard guy		HG517-6M	HG519-8M	HG521-10M		HG523-12.5M	HG524-14M	HG525-16M	HG528-20M
Hubbell (Chance) For standard guy		6M-AWTLG	8M-AWTLG	10M-AWTLG		12.5M-AWTLG			
Preformed Line Products For standard guy For wrapped guy	AWDE-4108	AWDE-4110 WGL-4110	AWDE-4113 WGL-4113 <u>Aluminu</u>	AWDE-4116 WGL-4116 Automation Automation		AWDE-4119 WGL-4120	AWDE-4120	AWDE-4122	AWDE-4126
Hubbell (Fargo) MacLean (Reliable)		GDE-300 5200	GDE-301 5201	GDE-301 5201		GDE-302 5202			

# v - Guy Attachment for 5/8" bolt

Type:	Formed Strap	Angle Bolt Eye	Guy Hook	Guy Hook*
Maximum Working Load Rating	23,130 N (5200 lbs.)	23,130 N (5200 lbs.)	23,130 N (5200 lbs.)	37,800 N (8500 lbs.)
MacLean (Continental)	-	-	GAD	GAD-56-4
Cooper Power Systems	DG6H1	DG11E1	DG21H2	-
Dixie	D5004	D0100	DD-9460	DD-9462
Flagg (MIF)	-	-	P151A	P151X
Hubbell (Anderson)	-	-	-	-
Hubbell (Chance)	5004	0100	-	GH5
Joslyn	J25164	J6500	J6555 J6556	-
Kortick	K4035 K4047	K3140	-	-
Line Hardware	-	-	-	HGA-58C
MacLean (Bethea)	-	-	-	AG-5
Universal Electric	-	-	-	UGA-56C
MacLean (Continental)	U31030	U5531	-	-

<sup>\*</sup>This hook may be used in place of the wrapped guy arrangement in assemblies E3-2 and E3-3.

# Pole Eye Plates (5/8" Bolt)

Туре	Pole Eye Plate
Maximum Working Load Rating	37,800 N. (8500 lbs.)
MacLean (Continental)	PEP-66-45
Flagg (MIF)	PX88
Hubbell (Anderson)	GSP-05
Line Hardware	PGA-548
MacLean (Bethea)	PE5-6A

### v - Guy attachment

Manufacturer Conditions

MacLean (Continental)

Pole Band, UCB-15E To obtain experience.

For distribution lines only and 10,000 lbs

maximum loading.

Hubbell (Chance)

Pole Band, with cone head bolt 6280, and guy

clip 456

6276 (for 6" to 10" pole) 6277 (for 8" to 14" pole) To obtain experience.

For distribution lines only and 10,000 lbs

maximum loading.

<u>Joslyn</u>

Pole Band, with cone head bolt J-6281, and

guy clip J-6275

J-6280 (for 6" to 10" pole) J-6270 (for 8" to 14" pole) To obtain experience.

For distribution lines only and 10,000 lbs

maximum loading.

# w - Insulators, guy strain (Fiber Reinforced Plastic)

Ult. Strength, lbs.	11,000	15,000	21,000	
MacLean (Continental)	G-11 Series GAC 11 Series (for 5/16" guy strand)	G-15 Series GAC 15 Series (for 3/8" guy strand)	G-21 Series -	
<u>Dulmison</u>	HSI1-1P Series	HSI-2X Series	HSI3-2P Series	
<u>EPAC</u>	CC Series	CC Series	CC Series	
Flagg (MIF)	150 Series	150 Series	210 Series	
Hubbell (Chance)	-	GS-16	GS-21	
Hughes Brothers	-	692 Series	694 Series	
K-Line	-	-	KL Series	

#### x - Rod, anchor

Applicable Specification: ANSI C135.2, "Standards for Galvanized Ferrous Strand Eye Anchor Rods."

Applicable Sizes: Single guy: 5/8 inch diam. 6, 7 and 8 feet long

> 3/4 inch diam. 8, 9 and 10 feet long 1 inch diam. 9 and 10 feet long

Double guy: 5/8 inch diam. 7 and 8 feet long 3/4 inch diam. 8, 9 and 10 feet long 1 inch diam. 9 and 10 feet long

Single Guy Drive: 5/8 inch diam. 7 and 8 feet long 3/4 inch diam. 8, 9 and 10 feet long 1 inch diam. 9 and 10 feet long

Double Guy Drive: 5/8 inch diam. 7 and 8 feet long 3/4 inch diam. 8, 9 and 10 feet long 1 inch diam. 9 and 10 feet long

The following manufacturers have shown compliance with the applicable specifications. Some manufacturers cannot supply all sizes listed above. Check with manufacturer or distributor for availability.

Cooper Power Systems Joslyn Kortick Dixie

Eritech (Carolina Galvanizing/Knight) **Utilities Service** 

Hubbell (Chance) Grip-Tite

### x - Rod, anchor

Applicable Specification: ANSI C135.2 "Standards for Galvanized Ferrous Strand Eye Anchor Rods" except rods are copper covered. Copper coating thickness is 13 mil minimum at any point and a 15 mil average. All purchases should specify that a factory certification to the thickness of the copper must accompany the shipment of the rods.

Applicable Sizes: Double Guy - 3/4 inch diameter, 8 and 9 feet long.

Manufacturer	Conditions
Joslyn	<ol> <li>To obtain experience.</li> <li>For transmission purposes only.</li> </ol>
	<ol> <li>For use with log anchors or copper covered plate anchors only.</li> </ol>
	<ol> <li>To be used with copper coated hardware or bronze hardware underground.</li> </ol>

### y - Galvanized Steel Strand

Usage: Guy, Distribution or Transmission Line Overhead Static Wire

ASTM Specification: A 475 - For Guy Strand A 363 - For Overhead Static Wire

Following grades/diameters of steel wire strands are preferred sizes:

### For Guying

Siemens-Martin	High Strength	Extra High S	trength Grade
Distribution Line	Dist. or Trans.	Distribution	Transmission
1/4" dia.	1/4" dia.	1/4" dia.	1/4" dia.
3/8"	9/32"	9/32"	9/32"
7/16"	5/16"	5/16"	5/16"
	3/8"	3/8"	3/8"
	7/16"		7/16"

For Overhead Static Wire (Groundwire)

High Strength	Extra High Strength Grade
3/8" dia.	5/16" dia.
7/16"	3/8"
	7/16"

Alcan Cable
Armco Steel Corporation
Bekaert Steel Wire Corporation
Cal-Wire
Central de Herramientes, S.A. de
C.V.
Davis-Walker
Florida Wire and Cable
Indiana Steel and Wire
National Strand Products
Paulsen Wire and Rope Corporation
Seal Wire Company
Southwire

Note: The buyer should specify Class A, B, or C coating per ASTM A363 or A475.

### y - Steel Strand

# Aluminum-Clad Specifications: ASTM B415 and B416

#### For overhead groundwire

(Joint and splice requirements for wire and strand to meet ASTM A363) AWG Sizes: (a) 7 No. 10, (c) 7 No. 9, (d) 7 No. 8, (e) 7 No. 7 AWG

Intral and Company, Ltd. (a), (c), (d), (e)

Nehring - Conex (a), (c), (d), (e)

United States Alumoweld (a), (c), (d), (e)

### For guy strand

(M is rated breaking load in thousand lbs)

M Sizes: 6M (7 No. 12), 8M (7 No. 11), 10M (7 NO. 10), 11.5M (7 x .110"), 12.5M (7 No. 9), 14M (7 x .121"), 16M (7 No. 8), 18M (7 x .139"), 20M (7 x .148")

Alumoclad de Mexico, S.A. de C.V. 8M, 10M, 16M Intral and Company, Ltd. 6M, 8M,10M, 12.5M, 16M, 18M, 20M

Nehring - Conex 8M, 10M, 12.5M, 16M, 18M United States Alumoweld 6M, 8M, 10M, 12.5M, 14M, 20M

### y - Al-Zn Alloy Coated Steel Wire Applicable Specification: ASTM A785 (Classes 30 & 45) Condition of Acceptance - To obtain experience

### **Distribution Guy Strand**

<u>Grade</u>	Siemens Martin			High Strength			Extra High Strength						
Size	1/4"	3/8"	7/16"	1/4"	9/32"	5/16"	3/8"	7/16"	1/4"	9/32"	5/16"	3/8"	7/16"

### No Current Acceptances

### **Transmission Guy Strand**

Grade	High Strength				Extra High Strength					
Size	1/4"	9/32"	5/16"	3/8"	7/16"	1/4"	9/32"	5/16"	3/8"	7/16"

No Current Acceptances

(Purchaser should specify class 30 or class 45)

y - Aluminum Coated Steel Wire Applicable Specification ASTM A474

National Strand Products, 3/8"

Distribution Guy Strand

Siemens-Martin High Strength Extra High Strength

nens-iviarin

**Transmission Guy Strand** 

High Strength Extra High Strength To obtain experience.

To obtain experience.

Overhead Static Wire

High Strength Extra High Strength 1. To obtain experience.

2. Must meet the joint requirements of ASTM A363.

### y - Zinc - 5% Aluminum - Mischmetal alloy (Zn-5Al-MM) - Coated Steel Wire Strands Applicable Specification ASTM A855

Indiana Steel & Wire Co.

Type/Grade: Nominal diameter (7-wire strand), in.

(S-M): 1/4", 3/8", & 7/16".

(HS): 1/4", 9/32", 5/16", 3/8", & 7/16". (EHS): 1/4", 9/32", 5/16", 3/8", & 7/16".

Conditions

**Distribution Guy Strand** To obtain experience.

Siemens-Martin (S-M) High Strength (HS) Extra High Strength (EHS)

**Transmission Guy Strand** To obtain experience.

High Strength (HS) Extra High Strength (EHS)

Overhead Static Wire 1. To obtain experience.

High Strength (HS) 2. Must meet the joint requirements of ASTM A363.

Extra High Strength (EHS)

NOTE: The buyer should specify Class A, B, or C coating.

# z - Anchors, Expanding and Plate

# **DISTRIBUTION**

Designated Maximum holding power-lbs. Min. Area (sq. in.)		6,000 90	8,000 100	10,000 120	12,000 135
Rod Dia. (inches) Rod Length (feet)		5/8 7	5/8 7	3/4 8	3/4
	<u>Type</u>				
Dixie	4 way Plate	D88100-G -	D88115-G D7502-G	D88135-G -	D88135-G D7504-G
Grip-Tite	8 way	A322812G	A322812G	A322812G	A322812G
Hubbell (Chance)	8 way	88135	88135	88135	88135
Joslyn	8 way Plate	J8100 -	J8115 J7502	J8135 J7503	J8135 J7504
Line Hardware	8 way	8-100G	8-115G	8-135G	8-135G
South Central	8 way	-	84115AG	84135AG	84135AG
MacLean (Continental)	8 way Plate	UC88100-G -	UC88115-G UC617-G	UC88135-G UC622-G	UC88135-G UC822-G

NOTE: Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

# z - Anchors, plate

Applicable Specification: "RUS Specification for Steel Plate Anchors," T-3

# **TRANSMISSION**

Minimum Area 400 sq. in.

	3/4" Galv. Rods
Cooper Power Systems	DA4P7 - 3/4 - G
<u>Grip-Tite</u>	XP24 - 3/4 - G
Hubbell (Chance)	X24 - 3/4
<u>Joslyn</u>	J3524 - 3/4 - G
Line Hardware	CP-24G

NOTE: Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

z - Anchors, Service

Designated Maximum Holding Power in Sand - 2500 lbs.

	Screw	Expanding
Cooper Power Systems	DA2N1	-
Dixie	D-6526	-
Eritech (Carolina Galvanizing)	86346606	-
Grip-Tite	-	322065G
Hubbell (Chance)	6346	6870
Joslyn	J6526W-CA	JO870
Line Hardware	-	8-70G
MacLean (Continental)	UC6346-G	UPL62-2.5-G

### z - Anchors, Swamp

### **DISTRIBUTION**

	10" dia.	12" dia.	15" dia.	
Dixie	D-6710-S	D-6713-S	D-6715-S	
Foresight	-	MR-SR*	-	
Hubbell (Chance)	10150AS	132AS	152AS	
Joslyn	J2871SG	-	J2872SG	
MacLean (Continental)	UC10150A-G	UC122A-G	UC152A-G	

<sup>\*</sup>Drive type anchor. Surface area meets or exceeds that of 12" diameter anchors.

NOTE: Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

# z - Anchors, Rock

	Expa	Rock Guy Bolt		
Anchor Size - inches	1-3/4	1-3/4	1-3/4	1-3/4
Rod Length - inches	15	30	53	18
Rod Diameter - inches	3/4	3/4	3/4	1
Hubbell (Chance)	R315	R330	R353	-
Joslyn	J3436	J3437	J3438	-
Kortick	K5503	K5504	K5505	K2377
MacLean (Continental)	UCR315	UCR330	UCR353	U5003

# z - Pole keys

Hubbell (Chance)	P-4817
Joslyn	J-4817
MacLean (Continental)	UCP-4817

### z - Anchors, Power-installed screw

# Manufacturer: A. B. Hubbell (Chance) Company "SS" Multi Helix Anchors

Working Load Categories

	Working Load Odlogorico			
Soil	35,600 N	53,400 N	71,000 N	89,000 N
Туре	(8,000 lb.)	(12,000 lb.)	(16,000 lb.)	(20,000 lb.)
A1	12642-AE	12642-AE	12642-AEJ	12642-AEJ
Soil	12642-AEJ	12642-AEJ	12642-EJN	12642-EJN
Class 2	12642-EJN	12642-EJN	12642-EJNS	12642-ENJNS
A2	12642-AE	12642-AE	12642-AEJ	12642-EJN
Soil	12642-AEJ	12642-AEJ	12642-EJN	12642-EJNS
Class 3	12642-EJN	12642-EJN	12642-EJNS	-
В	12642-AE	12642-AEJ	12642-AEJ	12642-EJNS
Soil	12642-AEJ	12642-EJN	12642-EJN	-
Classes	12642-EJN	-	12642-EJNS	-
4 & 5				
С	12642-AEJ	12642-EJN	12642-EJNS	-
Soil	12642-EJN			
Classes				
6 & 7				

# Manufacturer: Joslyn "PS" Screw Anchors

Working Load Categories

		Working Load Cale	·	
Soil	35,600 N	53,400 N	71,000 N	89,000 N
Туре	(8,000 lb.)	(12,000 lb.)	(16,000 lb.)	(20,000 lb.)
A1	J23380ACA	J23380ACA	=	-
Soil	J23381ACA	J23381ACA	-	-
Class 2	J23383ACA	J23383ACA	-	-
A2	J23380ACA	J23380ACA	J23381ACA	J23383ACA
Soil	J23381ACA	J23381ACA	J23383ACA	J29726ACA
Class 3	J23383ACA	J23383ACA	J29726ACA	
В	J23380ACA	J23380ACA	J23381ACA	J29726ACA
Soil	J23381ACA	J23383ACA	J23383ACA	-
Classes	J23383ACA	-	J29726ACA	-
4 & 5				
С	J23381ACA	J23383ACA	J29726ACA	-
Soil	J23383ACA	-	-	-
Classes				
6 & 7				

NOTES: 1. See RUS Specification T-10 for definitions and explanations.

- 2. Anchors in the 53,400 N (12,000 lb.) category or above for use on wood poles must be used with hardware commensurate with the working load. Hardware may provide for either single or multiple guy attachments to the anchor.
- 3. Anchors listed in a specific working load category and/or soil class may generally be used at lower working load categories and/or lower numerical soil classes.

### z - Anchors, Power-installed screw

Manufacturer: Dixie Electrical Manufacturing Company Multi-Helix Screw Anchors

Working Load Categories

		Tromming Locate Cane	9000	
Soil	35,600 N	53,400 N	71,000 N	89,000 N
Туре	(8,000 lb.)	(12,000 lb.)	(16,000 lb	20,000 lb.)
A1	D-6632	D-6632	D-6636	D-6636
Soil	D-6636	D-6636	D-6637	D-6637
Class 2	D-6637	D-6637	D-6638	D-6638
A2	D-6632	D-6632	D-6636	D-6637
Soil	D-6636	D-6636	D-6637	D-6638
Class 3	D-6637	D-6637	D-6638	
В	D-6632	D-6636	D-6636	D-6638
Soil	D-6636	D-6637	D-6637	
Classes	D-6637	D-6638		
4 & 5				
С	D-6636	D-6637	D-6638	
Soil	D-6637			
Classes				
6 & 7				

NOTES: 1. See RUS Specification T-10 for definitions and explanations.

- 2. Anchors in the 53,400 N (12,000 lb.) category or above for use on wood poles must be used with hardware commensurate with the working load. Hardware may provide for either single or multiple guy attachments to the anchor.
- 3. Anchors listed in a specific working load category and/or soil class may generally be used at lower working load categories and/or lower numerical soil classes.

#### z - Anchors

Manufacturer Conditions **Bathurst** Screw anchors, power installed To obtain experience. BMS-003 (6,000 lbs.) BMS-003R (5/8" rod) BMS-004 (10,000 lbs.) BMS-004R (3/4" rod) Cooper Power Systems Screw anchors, power installed To obtain experience. DA11G621 (6,000 & 8,000 lb., 5/8" rod) Dixie Screw anchors, power installed To obtain experience. D-1162-G (6,000 & 8,000 lb., 5/8" rod) D-1375-G (10,000 & 12,000 lb., 3/4" rod) Foresight 1. To obtain experience. MR-1, MR-2, MR-3, MR-4 2. Each installation must be proof tested. Maximum rating is test value achieved. Hubbell (Chance) Screw anchors, power installed To obtain experience. 024462 (6,000 and 8,000 lb.) 12332P (5/8" rod) 12587 (5/8" thimbleye nut) 024484 (10,000 and 12,000 lb.) 12632P (3/4" rod) 6512 (3/4" thimbleye nut) <u>Joslyn</u> To obtain experience. Screw anchors, power-installed J1IB-CA (6,000 & 8,000 lb., 5/8" rod)

NOTES: Where galvanized anchors are listed, the same anchors ungalvanized (black asphalt coated) are also acceptable.

J13C-CA (10,000 & 12,000 lb., 3/4" rod)

Catalog numbers shown for screw anchors are for anchors with 1-3/8" hubs. Equivalent anchors with 1-1/2" hubs are also acceptable. (A special installing wrench is required.)

aa - Nut, eye ab - Nut, thimble eye

	aa			ab	
	Eye Nut Conventional		Eye Nut Eyelet	Thimble Eye Nut	
	5/8"	3/4"	5/8"	5/8"	
Berny's Forging Co.	OE1	-	-	-	
MacLean (Continental)	EN-5	-	BE-5	TN-5	
Cooper Power Systems	DG2E3	-	DG6E1	DG1E1	
Dixie	D6502	-	DD-6517	D6510	
Flagg (MIF)	P125C	-	P127A	P128A	
Hubbell (Chance)	6502	-	B14A	6510	
Hughes	EN60	-	-	-	
Joslyn	J1092	J1093	J1126	J6510	
Kortick	K4212	-	K4413	K3111	
Line Hardware	OEN-58	-	BEL-58	-	

## ac - Brace, sidearm diagonal

	1-1/2 inch angle 3/16" x 5'	1-3/4 inch angle 3/16" x 7'
Cooper Power Systems	-	DB1A5
Hubbell (Chance)	-	6984
Joslyn	J1521	J1525
Kortick	K1951	K1954
MacLean (Continental)	U5210	U5212

(None yet accepted)

# ae - Surge (lightning) Arrester, Distribution Class

# SiC Type

Manufacturer	Туре	Ratings, kV	Housing	Duty
ABB	LV LVBB	9/10 9/10, 18	Porcelain Porcelain	Normal Heavy
General Electric	Alugard	9, 10, 18	Porcelain	Heavy
Joslyn	Q J	9/10, 18 9/10, 18	Porcelain Porcelain	Normal Heavy
Kearney/Cooper Power Systems	Unigap	9, 10, 18	Porcelain	Heavy
	MOV Type			
Manufacturer	Туре	Ratings, kV	Housing	Duty
Cooper Power Systems	AZL VariSTAR	9, 10, 18, 27	Porcelain	Heavy
	MOV Type (Internally G	Gapped)		
Manufacturer	Туре	Ratings, kV	Housing	Duty

### ae - Surge (Lightning) Arresters, Substation\*

# SiC Type

Manufacturer	Туре	Accepted Ratings - kV	Housing	Manufacturer's Classification
ABB	LV IVL CPL	3-20 3-120 3-312	Porcelain Porcelain Porcelain	Distribution Intermediate Station
General Electric	Alugard	3, 9, 10, 18	Porcelain	Distribution
Joslyn	Q	3, 9/10, 18	Porcelain	Distribution
Kearney/Cooper Power Systems	Unigap	3, 9, 10, 18	Porcelain	Distribution
	_	MOV Type  _Accepted		Manufacturer's
Manufacturer	Туре	Ratings - kV	Housing	Classification
Hubbell (Ohio Brass)	DynaVar VLA VL VN VIA VI	3-27 3-48 54-312 3-27 3-120	Porcelain Porcelain Porcelain Porcelain	Station Station Station Intermediate Intermediate
	MOV Ty	/pe(Internally Gapp	ped)	
Manufacturer	Туре	Accepted Ratings - kV	Housing	Manufacturer's Classification

(None yet accepted)

<sup>\*</sup>For instructions concerning application at substations, refer to RUS Bulletin 65-1, "Guide for the Design of Substations for Electric Borrowers." In the purchase of arresters, care should be taken to select the type and voltage ratings in accordance with the line voltage and the type of construction (grounded or ungrounded).

# ae - Surge (Lightning) Arresters, Distribution Class

# CONDITION OF ACCEPTANCE: To Obtain Experience

# MOV Type

Manufacturer	Туре	Ratings, kV	Housing	Duty
ABB	HMX XPH	9,10,18 9,10,18,27	Porcelain Polymer	Heavy Heavy
Cooper Power Systems	AZS VariSTAR UNS Ultra Sil Housed VariSTAR UHS Ultra Sil Housed VariSTAR	9,10,18,27 9,10,18,27 9,10,18,27	Porcelain Polymer Polymer	Normal Normal Heavy
General Electric	Tranquell, 9L23 Series	9,10,18,27	Polymer	Heavy
Hubbell (Ohio Brass)	DynaVar PDV-65 PDV-100	9,10,18 9,10,18	Polymer Polymer Polymer	Normal Normal Heavy
Joslyn	ZNP ZQ ZHP	9,10,18,27 9,10,18 9,10,18,27	Polymer Porcelain Polymer	Normal Normal Heavy
Raychem Corporation	HDA Series	9,10,18,27	Polymer	Normal

# MOV Type (Internally Gapped)

Manufacturer	Туре	Ratings, kV	Housing	Duty
Cooper Power Systems	AZL500 VariGAP	9,10,18,27	Porcelain	Heavy
	CPS AZS500 VariGAP	9,10,18,27	Polymer	Normal
	UNG UltraSIL VariGAP	9,10,18,27	Polymer	Normal
	UHG UltraSIL VariGAP	9,10,18,27	Polymer	Heavy

### ae - Surge Arrester, Substation\*

## CONDITION OF ACCEPTANCE: To Obtain Experience

## MOV Type

Manufacturer	Туре	Accepted Ratings - kV	Housing	Manufacturer's Classification
ABB	SMX-30	3-312	Porcelain	Station
Cooper Power				
Systems	VariStar	3-312	Porcelain	Station
	VariStar AZF	3-120	Porcelain	Intermediate
	VariSTAR UI	3-108	Polymer	Intermediate
	VariSTAR US	3-108	Polymer	Station - 3.4 kJ/kV
	VariSTAR UH	3-108	Polymer	Station 5.6 kJ/kV
General Electric	Tranquell	2.7-612	Porcelain	Station
	Tranquell	3-120	Porcelain	Intermediate
Hubbell (Ohio Brass)	DynaVar	3-357	Porcelain	Station
,	DynaVar	3-120	Porcelain	Intermediate
	DynaVar Type			
	PVI	3-108	Polymer	Intermediate
	DynaVar Type		•	
	PVN	3-144	Polymer	Station
Joslyn	Type ZI	3-144	Porcelain	Intermediate
•	Type ZS	3-240	Porcelain	Station
	Type ZSH	258-468	Porcelain	Station
	Type ZIP	3-120	Polymer	Intermediate
	Type ZSP	3-144	Polymer	Station
MagneTek	ZSE-E2A	3-39	Porcelain	Station
3	ZSE-E3A	45-312	Porcelain	Station
	MOV Typ	oe (Internally Gapp	oed)	
		Accepted		Manufacturer's
Manufacturer	Туре	Ratings - kV	Housing	Classification

(None yet accepted)

<sup>\*</sup>For instructions concerning application at substations refer to RUS Bulletin 65-1, "Design Guide for Rural Substations." In the purchase of arresters, care should be taken to select the type and voltage rating in accordance with the line voltage and the type of construction (grounded or ungrounded).

af - Cutouts, Distribution, Open

Manufacturer	Туре	Voltage Rating
ABB	ICX LBU-II	15, 27 kV 15, 27 kV
Cooper Power Systems	S1 L	15, 27 kV 15, 27 kV
Hubbell (Chance)	C C (loadbreak)	15, 27, 35 kV 15, 27, 35 kV
Kearney/Cooper Power Systems	HX	15, 27 kV
Power Line Hardware	DHC	15, 27 kV
S & C Electric	XS	15, 27 kV
Southern States	Series 66 Series 70	15, 27 kV 15 kV

NOTE: The buyer should specify the load rating, voltage rating, interrupting rating and required accessories.

Cutouts used on underground riser poles should be loadbreak type or have hooks for portable load interrupters.

af - Cutout, open-link fuse support

Manufacturer	Mounting	12.5/7.2 kV 50 amp.	24.9/14.4 kV 50 amp.
Cooper Power	Crossarm	FT1A2	FT1A4
Systems	Bushing	FT10A3	-
Kearney/Cooper	Crossarm	6484-55	-
Power Systems	Bushing	6483-59	-

NOTE:

The open link fuse supports listed above are fuse supports only and have no inherent interrupting capacity. They should be used with fuse links capable of interrupting at least 1200 amperes and for transformer protection only.

af - Power Fuses, Substation

Manufacturer	Type	Voltage Rating
ABB	RDB (Boric acid, refillable) DBS (Boric acid, non-refillable) DBA (Boric acid, refillable)	15-34.5 15-34.5 46-69
Kearney/Cooper	HX	15
Power Systems	нх	27
S & C Electric*	SMD (Boric Acid)	15-138
Southern States	Series P	15-161

<sup>\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators 34.5 kV on request.

NOTE: All fuses listed on this page should be furnished with NEMA standard insulators. The buyer should specify the current rating, voltage rating, interrupting rating and required accessories.

# af - Cutouts, Distribution, Open with Linkbreak Attachment

Manufacturer	Туре	Voltage Rating	Conditions
Hubbell (Chance)	С	15, 27 kV	<ol> <li>To obtain experience.</li> <li>Limited to 100 amp cutouts.</li> <li>To be used only with Hubbell (Chance), Cooper and Kearney fuses.</li> <li>Will not break S&amp;C and some other fuse types.</li> </ol>

# ag - Fuses, Current Limiting, Backup

Manufacturer	Conditions
ABB 15 kV Class Type CLTX, 25K/15T 25 kV Class fuse 25 K or 15 T or Type CLTX, 25K/15T	<ol> <li>To obtain experience.</li> <li>Must be used in series with external expulsion smaller or with CSP transformers 50 kVA or smaller.</li> </ol>
Cooper Power Systems 15 kV Class FAH series 25 kV Class FAH series	Same as above.
General Electric 15 kV Class 9F59U Series 25 kV Class 9F59U	Same as above.
High-Tech Fuses 15 kV Class No. HTDE23 (X)025 25 kV Class No. HTDE24 (X)025 35 kV Class No. HTDE25 (X)025	Same as above.
Hubbell (Chance) 15 kV Class Type K-Mate 25 Catalog No. C70L-31KA 25 kV Class Type K-Mate 25 Catalog No. C70L-32KA	Same as above.

# ah - Tie, insulator, formed type

Manufacturer	Туре
<u>Dulmison</u>	LT "Longspan" top tie (Order for specific conductor size and insulator)
	ST side tie (Order for specific conductor size and insulator)  Type SPL* (Side tie for use on spool insulator with 1-3/4"  groove)
	DBST double side tie (Order for specific conductor size and insulator)
	DST double support tie (Order for specific conductor size and insulator)
Helical Line Products	HTT Series (Order for specific conductor size and insulator)
Hubbell (Chance)	Super Top-Tie, Type STT for single or double support use, with insulators 2-1/4" through 3-1/2" neck diameter and single support use on spool insulators with 1-3/4" groove diameter (Order for specific conductor size.)
Preformed Line Products	<ul> <li>WT "Wraplock" (Order for specific conductor size and insulator)</li> <li>ST "Groove-Formed" side tie (Order for specific conductor size and insulator)</li> <li>Spool Tie for ACSR, Type SPL* (Side tie for use on spool insulator with 1-3/4" groove)</li> <li>DST double support top tie (Order for specific conductor size and insulator)</li> <li>DBST double side tie (Order for specific conductor size and insulator)</li> </ul>

<sup>\*</sup>Not for side mounting on pin or post insulators.

# ah - Tie, insulator, formed type

Manufacturer	Conditions
Dulmison Type QSPL "Quick Spool" spool tie (Order for specific conductor size)	To obtain experience.
Preformed Line Products EZ-WRAP* spool tie (order for specific conductor size)	To obtain experience.

<sup>\*</sup>Not for side mounting on pin or post insulators.

### ai - Rods, Ground

Applicable Size: The standard length is 8 feet and catalog numbers listed below are for this length.

Longer rods may be required for special conditions.

Copper-covered ground rods are listed with a 13 mil minimum at any point and a 15 mil average covering of copper. All purchases should specify that a factory certification of the thickness of the copper must accompany the shipment of the rods.

#### Copper-covered steel rods

	5/8"
Alumoclad	AL- 588
Apache	588R
Blackburn	625813MX
Boggs	EB-810-13
Eritech (Carolina Galvanizing/Knight)	615883
Galvan	6258G13
Joslyn	J8338-13
Korns	KCG588-13
Republic Wire	RGC5883
Wilcor	WA588C

#### Stainless Clad Steel

Manufacturer	5/8"	3/4"
Teledyne (MEFCO)	"PERMAGROUND"	"PERMAGROUND"

### ai - Rods, Ground

Applicable Size: The standard length is 8 feet and catalog

numbers listed below are for this length. Longer rods may be required for special conditions.

# Hot Dip Galvanized Steel

Manufacturer	5/8"	3/4"
Blackburn	-	GR7508
Boggs	G588	G348
	PTG588**	PTG348**
Cooper Power Systems	DN6D8*	
Dixie	D8578	D8618
Erico	G588	G348
<b>-</b> v · ·	G588PT**	G348PT**
Eritech	0.4.5000	0.4.0.4.0.0
(Carolina Galvanizing/Knight)	815880	813480
Calvan	815889**	813489**
Galvan	GR6258	GR7508
General Electric	0982-00002 GT588	0982-00003 GT348
Grip-Tite Hubbell (Chance)	8578	8618
Tubbell (Chance)	C203-0107**	C203-0109**
	C203-0107	-
	GT588PT**	GT348PT**
Joslyn	J3358B*	J3458B*
	J5328	J5338
	J5228**	J5238**
Korns	KG58	KG34
Kortick	K4658	K4678
Line Hardware	GR-588G	GR-348G
Lloyd	6258H	7508H
Porcelain Products	7338	7348
Southern Grounding	Z588	Z348
MacLean (Continental)	U5307	U6338
Wilcor	WA8580G	WA8340G
Electro	-Galvanized Steel	
Amarka	0500	00.10
Apache	G588	G348
Disable	G588PT**	G348PT**
Blackburn	GR6258 G8580	-
Calpico LMP	6258E**	- 7508E**
LIVII	0230L	7300L
<u>St</u>	ainless Steel	
Teledyne (MEFCO)	TDY Sol	TDY Sol
Wilcor	WA 588-S	WA348-S
*Rod furnished with clamp.	VVA 300-3	VV/0+0-0
**Rod furnished with 4 ft., No. 6 tinned or galva	nized copper pigtail.	
Tital annual and the state of garva	2 2 2 P P P P P P P P P P P P P P	

### ai - Rods, ground, sectional

Galvanized steel and copper-covered steel

Copper-covered ground rods are listed with a 13 mil minimum at any point and a 15 mil average covering of copper. All purchases should specify that a factory certification of the thickness of the copper must accompany the shipment of the rods. Rods are copper-covered unless marked galvanized steel.

## Sectional Ground Rods

Manufacturer	8' long	10' long	Coupling	Driving studs
Blackburn	6258S13MX	6260S13MX	60C 60CNT2*	60DS 60DSNT*
Demark Galv. Steel	-	-	GRC 58B* GRC 58G*	-
Eritech (Carolina Galv./Knight)			CR-58	
Galv. Steel Galv. Steel	635883 835880 833480	635803 835800 833400	CC-58* GC 58	DSH 58 DSH 58 DSH 34
Galvan Galv. Steel	G25GS13	6260GS13	-	-
Hubbell (Chance) Galv. Steel	C203-0052	8512	8611	-
Joslyn Galv. Steel	J9158-13 J23282.8	J9160-13 J23282.10 J23282A	J9182 J9186	J9186

<sup>\*</sup>Threadless coupling or drive head

## aj - Clamp, Ground Rod

Manufacturer	For 5/8" Copper- Covered Rod	For 3/4" Galv.or Stainless Steel Rod	For 5/8" Galv.or Stainless Steel Rod
AMP	C-LOK Series	81412-1	81412-1
Blackburn	G5	-	-
Boggs	G31	-	-
Burndy	GRC58	-	-
C & R Products	CRGC-58	-	-
Connector Castings	G5	-	-
Dossert	GNL62H	-	-
*Erico (Cadweld)			
1 ground wire	GR1-161G	GR1-181G	GR1-161G
2 ground wires	GT1-161G	GT1-181G	GT1-161G
Eritech (Carolina Galv./Knight)	CP 58	UCSS	-
Galvan `	G5	-	-
Greaves/Mercury	G-580	-	-
Hubbell (Anderson)	GC-5	-	-
Ilsco	GRC-58	-	-
Joslyn	J8392AB	J25985	J25932
Kortick	K4647	-	-
Lew Electric Fittings	GRC-5/8"	-	-
Line Hardware	RC-58CE	-	-
Penn-Union	CEB-2	CEB-3-TN	CEB-2-TN
MacLean (Reliable)	E58	3459	3459
*Thermoweld	Type CR-1	Type CR-1	Type CR-1
	M-2012	M-2017	M-2012
Wilcor	HGR5/8	WAU 5834-B	WAU 5834-B

<sup>\*</sup>Includes disposable molds.

# aj - Clamp, ground rod

Manufacturer	Conditions
Burndy YGHP (for 5/8" copper-covered rods)	To obtain experience.
<u>DeMark</u> Copperhead (for 5/8" copper-covered, galvanized, and stainless rods)	To obtain experience.
Line Hardware  RC-34 (for 5/8" and 3/4") galvanized or stainless steel ground rods	To obtain experience.
Thomas & Betts  DGC58-44 (#4 copper ground wire)  DGC58-66 (#6 copper ground wire)  (for 5/8" copper-covered rods)	To obtain experience.

al - Staples, ground wire

# Applicable Specification: ANSI C135.14, "Standards for Staples with Rolled or Slash Points."

Length x Spread	1-1/2 x 1/4	2 x 1/2	1-1/2 x 3/8	3 x 1-1/16
(inches) Diameter	9 gauge Galv. Steel	8 gauge Galv. Steel	8 gauge Copper-Coated	1/4 Moulding
Apollo Copperweld Southern FWC Hubbell (Chance) Joslyn Kortick Larson Lindsey Redmore Products MacLean (Continental)	AP52I-S1672G - FW1672G C205-0247 J1672G 10248 SCSG1525148 U88 -	AP521-S1570 CP52 FW157 C205-0216 J157 - 350453 - SDSG2050162 U86 -	AP501-S6652 FW6652 9167 J6652 K247 750233 - SCCC1538162 U48 -	AP500-S6497 - FW6497 9161 J6497 K236 721312 10270 SDSG3090250 U46 -
	Barbed	staples, ground wir	re	
Length x Spread (inches)	1-1/2 x 3/8	2 x 5/8	1-1/2 x 3/8	3 x 1-1/16
Diameter	.131 Galv. Steel	.165 Galv. Steel	.140 Copper-Coated	7/32 Galv. Steel
Apollo Joslyn Redmore Products	AP520-57488HTG J7656	AP50I-S66525 J7672 TDSG2063187	J7682 TCCC1538162	J7664 TDSG3090250
	Sta	ples, alumoweld		
Length x Sprea (inches)	d 2 x 1/2	1-1/2	2 x 3/8 3	x1-1/16
Diameter	8 gauge	e 8 ga	auge 1/4	moulding
Apollo Joslyn Redmore Produ	AP531-S669 - ucts		52AL J-	0-S7493AL 7493AL A3090250

Clip, ground wire

Kearney/Cooper Power Systems

12326

# al - Staples, Ground Wire

# Clip, Ground Wire

Manufacturer	Conditions	
Fastex (ITW) No. 780-2	To obtain experience.	

# an - Transformers, distribution, pole type Primary Voltages 7.2/12.5, 7.62/13.2 and 14.4/24.9 kV

Applicable Specifications: "RUS Specifications for Rural Distribution Transformers," D-10

overload protection and double gap and with bushing mounted cutout and

lightning arrester.

Listing is by type rather than by catalog number because of the many possible combinations of voltage, kVA and taps and protective equipment.

	7.2/12.5 & 7.62/13.2	14.4/24.9	Dual Voltage
ABB Conventional, single bushing Self-protected, single bushing Conventional, two bushing  Type S-B3 may also be obtained with internal fuse, with internal fuse and double gap, and with lightning arrester and open link cutout (Type PC).	S-B3	S-B3	S-B3
	CSP-B3	CSP-B3	CSP-B3
	S-A	S-A	S-A
Arkansas Electric Cooperative Conventional, single bushing	ASE	-	-
Central Moloney Conventional, single bushing Conventional, two bushing Self-protected, single bushing  The single bushing transformer may also be obtained with bushing mounted cutout and lightning arrester, and with internal fuse and double gap.	AOD	AOD	AOD
	AOD	AOD	AOD
	DVP	DVP	DVP
Cooper Power Systems Conventional, single bushing Self-protected, single bushing Conventional, two bushing Conventional single bushing type may also be purchased with external	REA-Conv	REA-Conv	REA-Conv
	REA-CSP	REA-CSP	REA-CSP
	REA-Conv	REA-Conv	REA-Conv

lightning arrester (Type J).

# an - Transformers, distribution, pole type Primary Voltages 7.2/12.5, 7.62/13.2 and 14.4/24.9 kV

	7.2/12.5 & 7.62/13.2	14.4/24.9	Dual Voltage
ERMCO Conventional, single bushing Conventional, two bushing Self-protected, single bushing The single bushing transformer may	CONV CONV CSP	CONV CONV CSP	CONV CONV CSP
also be obtained with double gap and internal fuse (Type DG) or lightning arrester and external pe COLA).			
Dead-front for use in enclosure: Add "R" (Radial) to designation	or "LF" (Loop feed	d)	
General Electric Conventional, single bushing Self-protected, single bushing Conventional, two bushing  Type HS may also be obtained with internal fuse, with internal fuse	HS HSBA HS	HS HSBA HS	HS HSBA HS
and double gap, with bushing mounted cutout and double gap, and with bushing mounted cutout arrester (Type HSCA).			
Howard Industries Conventional, single bushing Conventional, two bushing Self-protected, single bushing	REC-C Conv-2B REC-P	REC-C Conv-2B REC-P	REC-C Conv-2B REC-P
Kuhlman Conventional, single bushing Conventional, two bushing Self-protected, single bushing	I B H	I В Н	I В Н
Type I may also be purchased with internal fuse, with internal fuse and double gap (Type G), and with bushing mounted cutout and lightning arrester (Type I)			

# an - Transformers, distribution, pole type Primary Voltages 7.2/12.5, 7.62/13.2 and 14.4/24.9 kV

	7.2/12.5 & 7.62/13.2	14.4/24.9	Dual Voltage
Magnetic Electric Conventional, single bushing Conventional, two bushing Self-protected, single bushing	AOD	AOD	AOD
	AOD	AOD	AOD
	AOD	AOD	AOD
Sesco Conventional, single bushing Self-protected, single bushing Conventional, two bushing  Type RU may also be purchased with internal fuse and/or lightning arrester.	RU	-	-
	ESP	-	-
	CONV	-	-
United (Ky. AEC) Conventional, single bushing Conventional, two bushing Self-protected, single bushing	SC	SC	DSC
	SC	SC	DSC
	SCP	SCP	DSCP
SC and DSC may be purchased with external fuse and arrester (SP and DSP)			
VanTran Conventional, single bushing Self-protected, single bushing Conventional, two bushing	CR	-	-
	CSP-R	-	-
	CD	-	-

an - Transformers, Power Single-Phase, Step-Down for Distribution Substation Use

	Primary	Nominal OA Capacity (kVA	
Manufacturer	Voltage - kV	167 - 833	1250 - 10,000
ABB	34.4	Χ	Х
<u> </u>	43.8	X	X
	67.0	X	X
	115		X
Central Moloney	34.4	X	
Cooper Power Systems	34.4	X	X
	43.8	X	X
General Electric	34.4	X	X
	43.8	X	X
	67.0		
	115	X	X
	138		X
<u>Kuhlman</u>	34.4	X	X
	43.8	X	X
	67.0	X	X
	115		X
Pennsylvania Transformer			
Technology, Inc.	34.4	X	X
	43.8	X	X
	67.0	Χ	Х
Waukesha Electric			
<u>Systems</u>	34.4	X	X
	43.8	X	X
	67.0	X	X X
	115		Χ

All acceptances are based on RUS Specification S-3: Specifications for Step-Down Distribution Substation Transformers, and, 15 kV or 25 kV class secondary voltages.

### an - Transformers, Power Three-Phase, Step-Down for Distribution Substation Use

	Primary	Primary Nominal OA		
Manufacturer	Voltage - kV	750 to 3750 kVA	5 to 30 MVA	
ABB	34.4	X	Χ	
	43.8	Χ	Χ	
	67.0	Χ	Χ	
	115		Χ	
	138		Χ	

Transformers 5 MVA and larger also accepted as load tap changing transformers using ABB Types UTS-A, UTT-B and UVW load tap changers.

Cooper Power Systems	34.4	Χ	X
•	43.8	Χ	Χ

Transformers 5 MVA and larger also accepted as load tap changing transformers using Cooper Types 550, 550B and 550C load tap changers.

General Electric	34.4	Χ	X
	43.8	X	X
	67.0	X	X
	115		X
	138		X

Transformers 5 MVA and larger also accepted as load tap changing transformers using General Electric Types LR72, LR65, and LRT-200 load tap changers.

<u>Kuhlman</u>	34.4	X	Χ
	43.8	Χ	X
	67.0	X	X
	115		X
	138		X

Transformers 5 MVA and larger also accepted as load tap changing transformers using Siemens-Allis Types TLS and TLH load tap changers

MagneTek Electric	34.4		X
	43.8		X
	67.0	X	X
	115		Χ
	138		X

Transformers 5 MVA and larger also accepted as load tap changing transformers using ASEA Electric Type UZD load tap changers.

#### Notes:

All acceptances are based on RUS Specification S-3: Specifications for Step-Down Distribution Substation Transformers, and, 15 kV or 25 kV class secondary voltages.

### an - Transformers, Power Three-Phase, Step-Down for Distribution Substation Use

	Primary	Nominal OA	Capacity	
Manufacturer	Voltage - kV	750 to 3750 kVA	5 to 30 MVA	
North American				
Transformer	67.0		Χ	
	115		Χ	
	138		Χ	
Transformers 5 MVA and lar Type TC-525 load tap chang		as load tap changing	transformers using	North American
Pennsylvania Transformer				
Technology, Inc.	34.4	Χ	Χ	
	43.8	Χ	Χ	
	67.0	Χ	Χ	
	115		X	

Transformers 5 MVA and larger also accepted as load tap changing transformers using Cooper Types 550, 550B and 550C load tap changers.

Χ

Waukesha Electric			
<u>Systems</u>	34.4	Χ	X
	43.8	X	X
	67.0	X	X
	115	X	X
	138		X

138

Transformers 5 MVA and larger also accepted as load tap changing transformers using ABB Type UZE; Reinhausen RMT-1;Reinhausen RMV-2; or Waukesha Electric Systems Type UZD load tap changers.

## Notes:

All acceptances are based on RUS Specification S-3: Specifications for Step-Down Distribution Substation Transformers, and, 15 kV or 25 kV class secondary voltages.

#### an - Transformers, Distribution, Pole Type

Manufacturer Conditions ABB 7.2/12.5, 7.62/13.2 14.4/24.9 kV & Dual Voltage Single-phase, single bushing, 25 and 50 kVA pole To obtain experience. type distribution transformers with amorphous metal cores. Single-phase, single bushing and two-bushing To obtain experience. with internal UMX Under-oil Arrester or with internal "Tranquell" Under-oil Arrester. Cooper Power Systems 7.2/12.5, 7.62/13.2, 14.4/24.9 kV and Dual Voltage Single-phase, single bushing, self-protected, with To obtain experience. Magnex Interrupter To obtain experience. Above or Conventional, single or two bushing; Type REA Conv. or Self-protected, single bushing Type REA-CSP with Type AZU, MOV, heavy-duty under-oil arrester. **Ermco** 7.2/12.5 and 7.62/13.2 and 14.4/24.9 kV

To obtain experience.

Single-phase, single bushing with internal

Tranquell Under-oil Arrester

# an - Transformers, Distribution, Pole Type

Manufacturer	Conditions
General Electric 7.2/12.5, 7.62/13.2, 14.4/24.9 kV and Dual Voltage	To obtain experience.
Single-phase, single bushing, and two bushing with internal Tranquell under-oil arrester	·
Single-phase, single bushing and two bushing, 10 - 50 kVA pole type distribution transformers with amorphous metal cores	To obtain experience.
Single-phase, single bushing and two bushing pole type distribution transformers with G.E. high voltage switch	To obtain experience.
GE-Prolec 12.47/7.2, 13.2/7.62, & 14.4/24.9 kV; 5 through 50 kVA Single bushing and two bushing Conventional & self-protected and 12.47/7.2 x 24.9/14.4 dual voltage	To obtain experience.
Howard Industries 7.2/12.5, 7.62/13.2, 14.4/24.9 kV and Dual Voltage	
Single-phase, single bushing, and two bushing with internal "AZU" or "Tranquell" under-oil arrester	To obtain experience.
Single-phase, single bushing, and two bushing; 5 - 50 kVA; with or without taps, with amorphous metal cores	To obtain experience.
Kuhlman 7.2/12.5 kV and 7.62/13.2 kV Toroform design 10, l5, & 25 kVA	To obtain experience.
NECO 7.2/12.5 kV and 14.4/24.9 kV Single-phase, two bushing, 10-50 kVA, Conventional	To obtain experience.
VanTran 14.4/24.9 kV and Dual Voltage	
Conventional, single bushing Type CR	To obtain experience.
Conventional, two bushing Type CD	To obtain experience.
Self-protected, single bushing Type CSP-R	To obtain experience.

# an - Transformers, Distribution, Pole Type with non-porcelain secondary bushings

Manufacturer	Conditions
Cooper Power Systems Fully or conditionally accepted with Central Moloney polymer secondary bushings	To obtain experience.
ERMCO Fully or conditionally accepted with Central Moloney polymer secondary bushings	To obtain experience.
Howard Industries Fully or conditionally accepted with Central Moloney polymer secondary bushings	To obtain experience.
Kuhlman Fully or conditionally accepted with Central Moloney polymer secondary bushings	To obtain experience.
Magnetic Electric Fully accepted with Central Moloney polymer secondary bushings	To obtain experience.
United (Ky. AEC) Fully accepted with Central Moloney polymer secondary bushings	To obtain experience.

an - Transformers, Power Single-Phase, Step-Down for Distribution Substation Use

Conditions for Acceptance: "E" - To obtain experience "T" - Manufacturer to furnish RUS with satisfactory test results (Only performance specifications have been submitted)

	Primary	Nominal OA Capacity (kVA	
Manufacturer	Voltage - kV	167 - 833	1250 - 10,000
<u>Delta-Star</u>	34.4 43.8 67.0 115	E E E	E E T T
<u>ESCO</u>	34.4	Е	-
Ferranti-Packard	67.0	Т	Е
MagneTek Electric	67.0	-	Т

All acceptances are based on RUS Specification S-3: Specifications for Step-Down Distribution Substation Transformers, and, 15 kV or 25 kV class secondary voltages.

### an - Transformers, Power Three-Phase, Step-Down for Distribution Substation Use

Conditions for Acceptance: "E" - To obtain experience

"T" - Manufacturer to furnish RUS with satisfactory test results (Only performance specifications have been submitted)

	Primary	Nominal OA Capacity		
Manufacturer	Voltage - kV	750 to 3750 kVA	5 to 30 MVA	
Delta Star	34.4 43.8 67.0 115 138	E E E -	E E E E T	
Transformers 5 MVA and larg Types TLS and TLH-21 load	ger also accepted a	as load tap changing		iens-Allis
Pauwels Transformers	34.4 67.0 115	- - -	E E E	
Ferranti-Packard	34.4 67.0 115	E T -	T E E	
GE-Prolec Transformers 5 MVA and larg Types LR72, LR65, and LRT			E transformers using Gene	eral Electric
<u>MGM</u>	34.4 43.8 67.0	E E T	T T E	
Transformers 5 MVA and larg UTS-A and UTT-B load tap of	ger also accepted a	•	— ·	Types
<u>Uptegraff</u>	34.4 43.8	T T	E E	

All acceptances are based on RUS Specification S-3: Specifications for Step-Down Distribution Substation Transformers, and, 15 kV or 25 kV class secondary voltages.

Ε

115 kV and 138 kV transformers may have one step reduced BIL.

67.0

Virginia Transformer

an - Transformers, Step Ratio, Single Phase, Autotransformers or Two-Winding Transformers for Use in System Voltage Conversion

Condition of Acceptance: To obtain experience.

Manufacturer	Designation	Size	
ABB 2-WND	"Jumbo"	167-500	
Central Moloney 2-WND	AOD	167-500	
Cooper Power Systems 2-WND AUTO	"Round-Coil" MEPS-AUTO	167-500 167-1000	
Delta Star 2-WND AUTO	LTD LTD-A	167-500 167-1000	
General Electric 2-WND AUTO	HS STEP HS STEP	167-500 167-1000	
Howard Industries 2-WND	STEPS	167-500	

NOTE: Two-winding transformers are self-protected under external short circuit in accordance with ANSI C57.12.90A. Auto-transformers will withstand 25 times rated current under external short circuit in accordance with ANSI C57.12.90A.

ao - Bolt, strand eye, straight (thimble eye)

Applicable Specification: ANSI C135.4, "Standards for

Galvanized Ferrous Eye Bolts and Nuts for Overhead Line

Construction."

Applicable Sizes: 5/8 inch, 6 through 12 inch length 3/4

inch, 8 through 12 inch length

The following manufacturers have shown compliance with the applicable specification:

\*Cooper Power Systems

Dixie Electrical Manufacturing Company

Hubbell (Chance)

Joslyn Mfg. and Supply Company

Kortick Manufacturing Company

MacLean (Continental)

<sup>\*&</sup>quot;Static proof" designs available.

# ap - Clamp, hot line Copper and Copperweld-copper Conductor (Clamps with internal springs and enclosed threads)

Conductor		
Copper	6 thru 2/0	
Copperweld-copper	8A thru 2A	
Blackburn	HLC 2108	
Hubbell (Anderson)	BC-2/0	
Hubbell (Chance)	S1520CC	
Hubbell (Fargo)	GH-100S	
, ,	GH-201 (For use with CL Fuse)	
Ideal	3532	
MacLean (Reliable)	C1520	
Penn-Union	HLC-020-LS	

ap - Clamp, hot line ACSR with armor rods

Clamps listed below have spring action and enclosed thread chambers.

Conductor Size		4/0 & 3/0	2/0	1/0 & 2	4
Connector Mfg.	Tap Conductor Aluminum	HL 4/0	-	-	-
Hubbell (Anderson)	Aluminum Copper	AC-800 AC-800-GP	AH-4 AH-4-GP	AH-4 AH-4-GP	AH-4 AH-4-GP
Hubbell (Chance)	Aluminum Copper	S1540-AA S1540-AC	S1540-AA S1540-AC	S1530-AA S1530-AC	S1530-AA S1530-AC
Hubbell (Fargo)	Aluminum Copper	GH-202AL GH-102AC	GH-202AL GH-102AC	GH-101A GH-101AC	GH-101A GH-101AC
MacLean (Reliable)	Aluminum Copper	-	-	C1530A C1530A	C1530A C1530A
Penn Union	Aluminum Copper	- -	-	HLCA-040 HLCA-040	HLCA-040 HLCA-040
Utilco	Aluminum	-	HLC-397	-	HLC-40

ar - Wireholder

Applicable Specification: "RUS Specification for Service Wireholders," D-15

	With #22 Wood Screw	With 3/8" x 5" Bolt
Blackburn	SW3	-
Cooper Power Systems	DW2R9	-
Dixie	D3-11-44	-
Hubbell (Chance)	3-11-44	-
Joslyn	J089	-
Porcelain Products	1986	-

NOTE: For Triplex type service cable see clevis type wireholders on page bt-1.

## ar - Wireholder (with #22 wood screw)

Manufacturer	Conditions		
<u>Joslyn</u> J089Z (nylon alloy)	To obtain experience.		
<u>Hubbell Power Systems (Chance)</u> C207-0138 (nylon alloy)	To obtain experience.		

as - Clevis, service swinging

Applicable Specifications: "RUS Specifications for Service Swinging Clevises," D-7

_	Clevis Only*	Clevis with Wet Process Spool	Clevis with Dry Process Spool
Cooper Power Systems	DC7S2	-	-
Dixie	D1938	D1938-C	D1948-C
Hubbell (Chance)	1948C	1948C-C909-1031	1948C-0606
Joslyn	J1614	-	J1615
Kortick	K9260	K9141	K9142
MacLean (Continental)	U32003	U31003	U31004

<sup>\*</sup>Catalog number does not include spool; for spool insulators see Item cm.

# at - Guy Marker, 8 Foot Length

# Steel

Manufacturer	Full Round	Half Round
Cooper Power Systems		DG5G3
Joslyn	J1618	J1528
Kortick	K3729	-

# at - Guy Marker 8 Foot Length <u>Plastic or Fiberglass</u>

Manufacturer	Catalog Number
Auburn Extrusions	TK-808 (Yellow) (with bolt type clamp)
Custom Plastics	CPI-100XX-PVC Series
Dulmison	HGG-OL8Y-C (Yellow)*
Electrical Materials	70-7 tie G (Gray)* 70-7 tie Y (Yellow)* 70-7 tie O (Orange)* 70-7 tie YORS (Yellow with Orange Stripes)*
Hubbell (Chance)	96-PBG-2 (Gray) 96-PBG-2Y (Yellow) 96-PBG-2ORG (Orange) 96-FRPMR-GRY (Gray)* 96-FRPMR-YEL (Yellow)* 96-FRPMR-ORG (Orange)* 96-FRPMR-GRN (Green)*
Joslyn	J1491Y (Yellow) J1491G (Gray) J5518 (Yellow)* J5508 (Gray)*
Mangrum	R-8-Y
Osmose	OZ-25-18R (Yellow)
Preformed Line Products	PG-5508 (Gray)* PG-5518 (Yellow)*
Radar	6032B (Yellow)*
Vaughn	003-7l40 (Gray)* 004-7l40 (Yellow)* 005-7l40 (White)*
Virginia Plastics	TG-137-8G (Gray)* TG-137-8Y (Yellow)* FG-8G (Gray)** FG-8Y (Yellow)**

<sup>\*</sup> For use with formed or automatic type deadends for guy strand; will not fit over bolt type guy clamps. 
\*\* Available with either 1 or 2 bolt clamps.

## at - Guy Marker (Non-Flame Retardant) 8 Foot Length Plastic or Fiberglass

Manufacturer	Catalog Number
Custom Plastics	CPI-100XX-PVC Series
Joslyn	J5708 (Gray)* J5718 (Yellow)* J1493G (Gray) J1493Y (Yellow)
L. F. Manufacturing	MS-8-Y
Petroflex	P100-SDR17 Series
Preformed Line Products	PG (Poly) Series
R&M Plastics	GGY-TU-8 RMY GG-SM-8*
Radar Engineers	6034 and 6036
Virginia Plastics	TGP-16 PF

<sup>\*</sup>For use with formed or automatic type deadends for guy strand; will not fit over bolt type guy clamps.

## at - Reflective Guy Marker, 8-foot length

## Plastic or Fiberglass

Manufacturer	Conditions		
* <u>Nordic</u> HG-815 yellow	To obtain experience.		

<sup>\*</sup>For use with formed or automatic type deadends for guy strand; will not fit over bolt type guy clamps.

#### av - Conductor, ACSR

Applicable Specification: ASTM Specification B 232

Preferred Sizes:

<u>Distribution</u>	<u>Transmission</u>
4 - 6/1	1/0 - 6/1
4 - 7/1	2/0 - 6/1
2 - 6/1	3/0 - 6/1
2 - 7/1	4/0 - 6/1
1/0 - 6/1	266.8 kcmil - 26/7
2/0 - 6/1	336.4 kcmil - 26/7
3/0 - 6/1	477 kcmil - 26/7
4/0 - 6/1	556.5 kcmil - 26/7
266.8 kcmil 18/1	795 kcmil - 26/7
336.4 kcmil 18/1	954 kcmil - 54/7
477 kcmil 18/1	

NOTE: Larger sizes may be used where the engineer's study shows they are required.

The following manufacturers have shown compliance with the applicable specifications:

ACPC, Inc.
Alcan Cable
Alcatel Canada Wire
BICCGeneral
Conductores Monterrey S.A. de C.V.
Condumex
Nehring
Noranda
Pirelli Cable
Southwire
Taihan Electric Wire

- 1. Conductors with 18/1 stranding have different sag characteristics than conductors with 6/1 or 26/7 stranding. This difference in sag characteristics must be taken into consideration in the line design.
- 2. 266.8 kcmil 26/7, 336.4 kcmil 26/7, and 477 kcmil 26/7 may be used for distribution underbuild on transmission lines.

#### av - Conductor, copper

Applicable Specifications: ASTM Specification B1 for hard-drawn solid

ASTM Specification B8 for hard drawn stranded and soft stranded

ASTM Specification B3 for soft or annealed solid.

Preferred Sizes: Hard-drawn solid - 4 and 6

Soft or annealed solid - 4 and 6

Hard-drawn stranded - 2x3, 1/0 x 7, 2/0 x 7

Soft stranded - 4 and 6

The following manufacturers have shown compliance with the applicable specifications:

**BICCGeneral** 

Condumex

Hickory Wire, Inc.

Nehring

Republic Wire

Rome Cable

Seal Wire Company

Service Wire Company

Southwire

#### av - Conductor, Copper and Copper-clad steel

Applicable Specification: ASTM Specification B 229

Preferred Sizes			
Distribution	Transmission		
8A 6A	1/0 F 2/0 F		

3/0 F

4/0 F

The following manufacturers have shown compliance with the applicable specification for the sizes indicated:

Copperweld Southern (All sizes)
Southwire (2A and smaller)

4A 2A

av - Conductor, Service (Single Conductor)

Manufacturer	Aluminum	Copper	
Alcan Cable	X	-	
Alcatel Canada Wire	Х	-	
BICCGeneral	Х	X	
Condumex	Х	X	
Nehring	Х	-	
Pirelli Cable	X	X	
Rome Cable	X	X	
Southwire	Х	X	

Applicable Specification: ICEA-NEMA Standard S-66-524

Insulation: Cross-linked thermosetting polyethylene or equal.

Conductor: MHD copper or HD (Aluminum 1350) aluminum (Compact or compressed stranded conductor is acceptable.)

Marking: Manufacturer's name and type of insulation shall be clearly shown in durable markings on the surface of the insulation at intervals no greater than 24 inches.

## av - Conductor, Service Cable (Triplex and Quadruplex)

Manufacturer	Aluminum	Copper
ACPC, Inc.	X	-
Alcan Cable	X	-
Alcatel Canada Wire	Х	-
BICCGeneral	Х	X
Condumex	Х	Х
Hendrix	Х	Х
Nehring	X	-
Pirelli Čable	Х	Х
Rome Cable	Х	Х
Southwire	X	X

Applicable Specifications: RUS Specification D-2, Specifications for 600 Volt Neutral-Supported Secondary Service Drop Cables.

#### av - Conductor, Aluminum Alloy

Applicable Specification: ASTM Specification B399

#### Preferred Sizes:

DISTRIBUTION		TRANSMISSION		
6201	ACSR Equiv.	6201	ACSR Equiv.	
40,000 " 7 4 *		100 000 " 7 ( **	1/0	
48,690 cmil - 7 str.*	4	123,300 cmil - 7 str.**	1/0	
77,470 cmil - 7 str.*	2	155,400 cmil - 7 str.**	2/0	
123,300 cmil - 7 str.	1/0	195,700 cmil - 7 str.**	3/0	
155,400 cmil - 7 str.	2/0	246,900 cmil - 7 str.	4/0	
195,700 cmil - 7 str.	3/0	312,800 cmil - 19 str.	266,800 cmil	
246,900 cmil - 7 str.	4/0	394,500 cmil - 19 str.	336,400 cmil	
		559,500 cmil - 19 str.	477,000 cmil	
		652,400 cmil - 19 str.	556,500 cmil	
		927,200 cmil - 37 str.	795,000 cmil	

The following manufacturers have shown compliance with the applicable specifications:

Manufacturer	Туре
ACPC, Inc.	6201
Alcan	6201
BICCGeneral	6201
Southwire	6201

<sup>\*</sup>Not recommended for multiphase lines with span lengths exceeding 300 ft.

<sup>\*\*</sup>Not recommended for suspension type construction.

#### av - conductor

Manufacturer	Conditions
ACPC, Inc. 795 kcmil 26/7 ACSR/AW	To obtain experience.
T-2 type, with ACSR or AAAC (6201) conductors using preferred conductor sizes.	<ol> <li>To obtain experience.</li> <li>Conductor handling and installation shall be in accordance with manufacturer's recommendations.</li> </ol>
Alcan Cable Duplex type, with ACSR or AAAC (6201) conductors using preferred conductor sizes.	<ol> <li>To obtain experience.</li> <li>Conductor handling and installation shall be in accordance with manufacturer's recommendations.</li> </ol>
BICCGeneral T-2 type, with ACSR or AAAC (6201) conductors using preferred conductor sizes.	<ol> <li>To obtain experience.</li> <li>Conductor handling and installation shall be in accordance with manufacturer's recommendations.</li> </ol>
Copperweld Southern Alumoweld-aluminum 6/1 ACSR/AW, 2, 1/0, 2/0, 4/0 4/3 AWAC, 4, 2, 1/0	To obtain experience.

## aw - Washer, Spring

### 1/4" x 1-3/4" x 3-1/2"

	Bolt Size				
Manufacturer	5/8"	3/4"	7/8"		
Cooper Power Systems	DF17W3	DF17W4	DF17W5		
Flagg	F130	F132	F134		
Hubbell (Chance)	3540	3541			
Joslyn	J3540	J3541	J3542		
Kortick	K2909				
Line Hardware	SCW-58	SCW-34	SCW-78		

Nominal System Vo		For 12	2.5Y/7.2 kV			3.2Y/7.6 kV		4.9Y/14.4 kV
Cutout Max. Voltag	e Rating	<u>7.8 kV</u>		<u>15 kV</u>	<u>15 kV</u>	3ø Bank	<u>18 kV</u>	<u>27 kV</u> 3ø Bank
Application		1ø Trans.	1ø Sect.	3ø Bank 3ø Sect.	1ø Trans.	3ø Sect. 1ø Sect.	1ø Trans.	3ø Sect. 1ø Sect.
Cutout Current Rat	ing Type	<u>50*</u>	100	<u>100</u>	<u>50*</u>	100	<u>50*</u>	<u>100</u>
Manufacturer	Mounting				Catalog Numbe	ers		
ABB	Crossarm Crossarm (L)		7.8 NCX/9 LVG 7.8 LBU-II/9 LVG	15 NCX/10 LVG 15 LBU-II/10 LVG		15 NCX/10 LVG 15 LBU-II/10 LVG		24.9 NCX/18 LVG 24.9 LBU-II/18 LVG
Cooper	Crossarm (L) Transformer Crossarm	AFZS110M010	AFZS510B Series L4A1P1A00-BDOA	AFZS510C Series L4A1P1A00-BDOA	AFZS110M010	AFZS510C Series L4A1P1A00-BDOA	AFZS110M018	AFZS518D Series L9CAP1A00-BGOA
Hubbell (Chance)	Crossarm Transformer		C7 Series	C7 Series		C7 Series		C7 Series
Kearney/Cooper	Crossarm			KE3AB110E-110		KE4AB110E-110		KE7BD109E-110
Power Systems	Transformer	294072			294073		294074	

Either normal duty or heavy duty distribution class arresters listed on page ae-1 are acceptable for use with these combination units.

<sup>\*</sup>These cutouts have open links and must not be used where fault currents are high or for sectionalizing.

<sup>(</sup>L) Indicates loadbreak type is available.

## az - Pole Numbers and Letters, Metal

(See Drawing M52-3)

Manufacturer	Catalog No.	
Almetek Industries, Inc.	"E-Z Tags" Order by description	
Premax Products	1523	
Tech Products	Everlast Tag	

#### ba - Bolt, Angle Eye

#### Thimble Type

Applicable Specification: ANSI C135.4, "Standards for

Galvanized Ferrous Eye Bolts and Nuts for Overhead Line

Construction."

Applicable Sizes : 5/8 inch, 6 through 12 inch length

3/4 inch, 8 through 12 inch length

The following manufacturers have shown compliance with the applicable specifications:

\*Cooper Power Systems

Dixie Electrical Manufacturing Company

Hubbell (Chance)

Joslyn Mfg. and Supply Company Kortick Manufacturing Company

MacLean (Continental)

<sup>\*&</sup>quot;Static proof" designs available.

## bb - Brace, sidearm vertical

	26" brace 24" bolt-hole spacing	50" brace 24" bolt-hole spacing
Dixie	D6986	D6987
Joslyn	J1536	J1537
Kortick	K1931	K1932
MacLean (Continental)	U5249	U5250

be - Reclosers, oil and vacuum

Mfr	Phases	Туре	Circuit Voltage	Continuous Rating	Int. Rating	Oil/ Vacuum	Hydraulic/ Electronic
Cooper	1	Н	12.5/7.2	5-50	1250	0	Н
	1	4H	12.5/7.2	5-100	2000	Ö	H
	1	L	12.5/7.2	25-100	4000	O	Н
	3	6H	12.5/7.2	5-100	2000	Ο	Н
	3	W	12.5/7.2	100-560	10,000	Ο	Н
	3	WE	12.5/7.2	560	10,000	0	Н
	3	VSA-12	12.5/7.2	100-560	12,000	V	E
	1	Е	24.9/14.4	5-100	2500	0	Н
		(Type E av	vailable with s	shunt lockout so	lenoid for th	ree-phase o	peration)
	1	4E	24.9/14.4	50-200	4000	0	Н
	3	WV	34.5/19.9	560	8000	0	Н
	3	WVE	34.5/19.9	560	8000	Ο	Е
Lexington	1	A Line	12.5/7.2	5-50	1250	0	Н
Switch and		Model B				_	
Controls	1	A Line Model D	12.5/7.2	25-100	2000	0	Н
	1	A Line Model K	12.5/7.2	25-100	4000	0	Н

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

#### be - Recloser, oil circuit 12.5/7.2 kV

Manufacturer Conditions

ABB

Three phase oil circuit recloser (Shunt trip with static or relay type controls)

Type ES-400 (15-400 amperes) Type ES-560 (15-560 amperes) Type ESM-560 (100-560 amperes) Type ES-105 (15-560 amperes) To obtain experience.

Cooper Power Systems

Single phase, Type D rated 100 amperes continuous, 10,000 amperes symmetrical

To obtain experience.

**Lexington Switch and Controls** 

Three phase oil circuit recloser, 50,100 and 280 ampere frames.

A Line, Model 3B (5-50 amperes) Model 3D (5-100 amperes) Model 3K (25-280 amperes) To obtain experience.

24.9/14.4 kV

**Lexington Switch and Controls** 

Oil circuit recloser, Single phase-A Line, Model M rated 100 amperes Three phase-A Line, Model 3M rated 100 amperes To obtain experience.

34.5/19.9 kV

Cooper Power Systems

Single phase, Type DV rated 100-280 amperes continuous, 8,000 amperes symmetrical

To obtain experience.

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

#### be - Reclosers, vacuum interrupter

Manufacturer	Conditions
ABB Three phase Type ESVA rated 560/800 amps continuous, 12,000 amps symmetrical, maximum voltage 15.5 kV for 12.5/7.2 kV	To obtain experience.
Three phase Type ESMVA rated 560 amps continuous, 16,000 amps symmetrical, maximum voltage 15.5 kV for 12.5/7.2 kV	To obtain experience.
Three phase Type ESV rated 800 amps continuous, maximum voltage 38 kV 24.9/14.4 kV	To obtain experience.
Cooper Power Systems Single phase, Type V4H rated 5-100 amperes continuous, 2,000 amperes symmetrical, maximum voltage 15.5 kV for 12.5/7.2 and 13.2/7.62 kV	To obtain experience.
Single phase, Type V4L rated 50-100 amperes continuous, 6,000 amperes symmetrical, maximum voltage 15.5 kV for 12.5/7.2 and 13.2/7.62 kV	To obtain experience.
Three phase, Type V6H rated 5-100 amperes continuous, 2,000 amperes symmetrical, maximum voltage 15.5 kV for 12.5/7.2 and 13.2/7.62 kV	To obtain experience.

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

#### be - Recloser vacuum interrupter

Manufacturer	Conditions
Cooper Power Systems Three phase, Type VW rated 560 amperes continuous, 2,000 amperes symmetical, maximum voltage 15.5 kV for 12.5/7.2 and 13.2/7.62 kV	To obtain experience.
Three phase, Type VWE rated 560 amperes continuous, 12,000 amperes symmetrical, maximum voltage 15.5 kV for 12.5/7.2 and 13.2/7.62 kV	To obtain experience.
Three phase, Type VSA-16 rated 560 amperes continuous, 16,000 amperes symmetrical, maximum voltage 15.5 kV for 12.5/7.2 and 13.2/7.62 kV	To obtain experience.
Three phase, Type VWV27 rated 560 amperes continuous 12,000 amperes symmetrical, maximum voltage 27 kV for 24.9/14.4 kV	To obtain experience.
Three phase, Type VWVE27 rated 560 amperes continuous, 12,000 amperes symmetrical, maximum voltage 27 kV for 24.9/14.4 kV	To obtain experience.
Three phase, Type VWV38 rated 50-560 amperes continuous, 12,000 amperes symmetrical, maximum voltage 38 kV for34.5/19.9 kV	To obtain experience.

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

#### be - Recloser, vacuum interrupter

Manufacturer	Conditions
Cooper Power Systems Three phase, Type VWVE38 rated 560 amperes continuous, 12,000 amperes symmetrical, maximum voltage 38 kV for 34.5/19.9 kV	To obtain experience.
Three phase, Type VSO-12 rated 560 amperes continuous, 12,000 amperes symmetrical, maximum voltage 38 kV for 34.5/19.9 kV	To obtain experience.
Three phase, Type VSO-16 rated 560 amperes continuous, 12,000 amperes symmetrical, maximum voltage 38 kV for 34.5/19.9 kV	To obtain experience.
Single phase, type VXE electronically controlled, vacuum interrupting, rated 10-200 amps continuous, 8000 amperes symmetrical, maximum voltage of 15.5 kV for 12.5/7.2 kV & 27 kV for 24.9/14.4 kV systems	To obtain experience.
Engineering & Equipment de Mexico Three phase, type, EEVW15, rated 25 to 560 amp continuous, 12000 amp interrupting, maximum voltage 15.5 kV for 12.4/7.2 kV.	To obtain experience.
Joslyn Three phase, Type JVR, SF6 insulation, rated 400 amps continuous, 6,000 amperes symmetrical, maximum voltage 15 kV for 12.5/7.2 kV	To obtain experience.
Lexington Switch Single phase, type EV627 rated 400 amp continuous, 6000 amp interrupting, maximum voltage 27 kV for 24.9/14.4 kV	To obtain experience.
Single phase, type EV815 rated 400 amp continuous, 8000 amp continuous, maximum voltage 15.5 kV for 12.9/14.4 kV	To obtain experience.

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

#### be - Recloser, vacuum interrupter

Manufacturer	Conditions	
Manufacturer	Conditions	

#### Whipp & Bourne

Three-phase, Type GVR, SF6 insulation with vacuum interruption, 560 amps maximum continuous, 12000 amps RMS symmetrical interruption for 15.5 kV and 27 kV, 8000 amps RMS symmetrical for 38 kV. 15.5 kV maximum voltage for 12.5/7.2 kV, 27 kV maximum voltage for 24.9/14.4 kV, 38 kV maximum voltage for 34.5/19.9 kV.

To obtain experience.

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

### be - Recloser, SF6 interrupter

Manufacturer

Conditions

Hawker Siddeley
Type PMR-3/15 rated at 560 amperes continuous,
12,000 amperes symmetrical maximum, 15.5 kV
Type PMR-3/27 rated at 560 amperes continuous,
12,000 amperes symmetrical maximum, 24.9 kV

To obtain experience.

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

#### be - Recloser, vacuum interruption with solid dielectric

Manufacturer	Conditions
ABB Three phase, Type VR-3S electronically controlled, vacuum interruption, solid dielectric, 560 amps maximum continuous, 12000 amps RMS symmetrical interruption, 15.5 kV maximum for 12.5/7.2 kV, 27 kV maximum for 24.9/14.4 kV.	To obtain experience
Cooper Power Systems Three phase, Type NOVA electronically controlled, vacuum interruption, solid dielectric, 560 amps maximum continuous, 12000 amps RMS symmetrical interruption, 15.5 kV maximum for 12.5/7.2 kV, 27 kV maximum for 24.9/14.4 kV.	To obtain experience
Joslyn Hi-Voltage Three-phase, Type TRIMOD 300 series, vacuum interruption, solid dielectric foam, 560 amps maximum coninuous, 12000 amps RMS symmetrical interruption, 15.5 kV maximum for 12.5/7.2 kV, 27 kV maximum for 24.9/14.4 kV	To obtain experience

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

## bh - Clevis, Service Deadend

Applicable Specification: "RUS Specification for Service Deadend Clevises," D-8

Manufacturer	Clevis Only*	Clevis with dry process spool	Clevis with wet process spool
Cooper Power Systems	DC3F1	-	-
Dixie	D0341	D0341-D	D0341-W
Hubbell (Chance)	0341	0341-0606	0341-C909-1931
Joslyn	J0313	J0314	-
Kortick	K9250	K9100	K9099
MacLean (Continental)	U32136	U31136	U36136

<sup>\*</sup>Catalog number does not include spool; for spool see Page cm.

### bi - Gain, Pole

## For use with rectangular crossarms

MacLean (Continental)	CAG-44-5
Flagg (MIF)	PX252
Hubbell (Chance)	4092

## For braceless crossarms (narrow profile construction)

MacLean (Continental)	DEA-65-10A
Flagg (MIF)	PX182A
MacLean (Bethea)	GCAF-6A

### **Transmission**

## **Grid Gains**

	Sizes in	Sizes in inches	
	4" x 4"	4" x 9"	
MacLean (Continental)	GGSF-4040-7	GRF-9045-7	
Flagg (MIF)	PX122	PX260	
Hubbell (Chance)	PG44	PG945	
Hughes Brothers	1263	1260	
Joslyn	J6064	-	
MacLean (Bethea)	GSF-44-7	GSFT-95-7	

## bj - Guy Hook

Applicable Specification: Edison Electric Institute Specification TD-11 1951, "Specifications for Guy Hooks and Guy Strain Plates."

Dixie	D6584
Hubbell (Chance)	6584
Joslyn	J1019
Kortick	K4031
MacLean (Continental)	U5310

## bk - Guy Plate

## Applicable Specifications:

Strain Type: Edison Electric Institute Specification TD-11 1951, "Specifications for Guy Hooks and Guy Strain Plates."

Lift Type: None

	Strain Type 4" x 8" x 14 gage	Lift Type 2-1/2" x 7" x 1/4", 2 hole
Cooper Power Systems	DG1M2	-
Dixie	D6575	D7888
Hubbell (Chance)	6575	7898
Joslyn	J1034	J7894
Kortick	K4015	K3511
Line Hardware	GSP-1	-
MacLean (Continental)	U5351	UC434

bn - clamp, loop deadend

## For ACSR

_	3/0	2/0	1/0	2	4
ALCOA	-	413	413	412	411
Blackburn	DLC23	DLC2106	DLC2106	DLC2106	DLC2106
Burndy	-	-	UW25R	UW2R	UW2R
C & R	-	-	CRLD-10	CRLD-10	CRLD-10
Hubbell (Anderson)	LC-74B	LC-71B	LC-70B1	LC-70B	LC-70B
Hubbell (Fargo)	GA-145	GA-145	GA-144	GA-144	GA-144
MacLean (Bethea)	ALD-7373-U	ALD-34-U	ALD-1313-U	ALD-1313-U	ALD-1313-U

## bo - Shackle, anchor

## Distribution

	20,000 lbs. 5/8" Pin
Cooper Power Systems	DC7J1
Dixie	D5801
Flagg	12300
Hubbell (Anderson)	AS-25
Hubbell (Chance)	5801
Joslyn	J2742
Kortick	K4481
Lapp	33852
Lindsey	3260
Line Hardware	AS-1
MacLean (Bethea)	ASH-45
Sur-Loc, Inc.	5500

## **Transmission**

	30,000 lbs. <u>3/4" bolt</u>	50,000 lbs. 7/8" bolt
Joslyn	BT3023BNK	BT3036BNK
Flagg	13302BNK	16301FBNK
MacLean (Bethea)	ASH-56-BC	ASH-67-BC

## br - Chain Link (End Link)

Manufacturer	Catalog Number
Flagg	14100F
Joslyn (Brewer-Titchener)	BT-3082-HT
Lapp	6415-HT
Lindsey	3403
MacLean (Bethea)	CL-5

bs - Bolt, single upset

Applicable Specifications: "RUS Specifications for Single and Double Upset Spool Bolts," D-5

Diameter, inches Length, inches	5/8 7	5/8 8	5/8 9	5/8 10
Cooper*	-	DC2E3	DC2E4	DC2E5
Dixie	D7740	D7741	D7741-1/2	D7742
Hubbell (Chance)	-	7741	7741-1/2	7742
Joslyn	-	J2342-1/2	J2343-1/2	J2344-1/2
Kortick	K4929	K4950	K4930	K4951
MacLean (Continental)	U3105-1/2	U31053	U31053A	U31054

<sup>\*&</sup>quot;Static proof" designs available.

## bt - Wireholder, clevis type with No. 24 wood screw

(For use with triplex type service cable, Drawing K10C-A)

Cooper Power Systems	DW5R1*
Dixie	D075*
Hubbell (Chance)	0192*
Joslyn	J075*

<sup>\*</sup>Catalog number does not include insulator. Use secondary type spool insulator with 1-3/4 inch groove diameter. See page cm-1.

## bu - Connector, grounding for transformer or other equipment

Manufacturer	Copper Alloy <sup>1</sup>	Plated Copper Alloy <sup>2</sup>	Aluminum Alloy <sup>3</sup>
Blackburn	TTC-4	TTC2P	-
Burndy	EQC632C	EQC632C-TN	-
Dossert	TGCL8-50	TGCL8-50-SN	-
Hubbell (Anderson)	GTCL-23A	GTCL-23A-TP	-
Hubbell (Fargo)	GC-207	GC-207P	GA-220
Line Hardware	TGL-110	TGL-110P	-
MacLean (Reliable)	BVC-207	-	-
Penn-Union	GSE-C1	GSE-C1TN	-
Tanner	-	GET-1-TN	-

<sup>1 -</sup> For use with copper type ground wire.

<sup>2 -</sup> For use with both copper and aluminum type ground wire.

<sup>3 -</sup> For use with aluminum type ground wire.

#### by - Rods, armor

(includes standard, double insulator, and tapping rods)

#### Aluminum or aluminum alloy rods for use on ACSR

Alcoa Formed Type

Dulmison Formed Type

Florida Wire and Cable Formed Type

Helical Line Products Formed Type

Preformed Line Products Formed Type

#### Copperweld rods for copper or CWC conductor

Dulmison Formed Type

Helical Line Products Formed Type

Preformed Line Products Formed Type

## Alumoweld rods for aluminum clad steel (Alumoweld) overhead ground wire

Dulmison Formed Type

Helical Line Products Formed Type

Preformed Line Products Formed Type

bx - Splice, automatic

Copper	Hubbell (Fargo)	MacLean (Reliable)
6	GL-111	61
4	GL-112	41
2 x 3	GL-115	-
1/10 x 7	GL-117	107
2/0 x 7	GL-118	207
3/0 x 7	GL-119	307
4/0 x 7	GL-120	407
CWC		
8A	GL-112	-
6A	GL-113	47
4A	GL-115	27
2A	GL-117	-
ACSR	GL-400A Series*	7650 Series*
Aluminum Alloy (6201 and 5005)	GL-400A Series	AL55 Series

<sup>\*</sup>For use on conductors 4/0 and smaller only.

#### bx - Splice, automatic

Manufacturer Conditions

#### **DISTRIBUTION**

#### **Blackburn**

#4, #2 ACSR or 6201 (ACSR equiv.) ATS42 1/0, 2/0 ACSR or 6201 (ACSR equiv.) ATS1020 3/0, 4/0 ACSR or 6201 (ACSR equiv.) ATS3040 266.8, 336.4 kcmil ACSR ATS266336 477 kcmil ACSR ATS397477

- 1. To obtain experience.
- 2. For use on distribution systems only.

#### Hubbell (Fargo)

AWAC 4 - 4/3 GLA-105 AWAC 2 - 4/3 GLA-110 AWAC 1/0 - 4/3 GLA-115 Same as above.

266.8 kcmil ACSR 18/1 GL-410 336.4 kcmil ACSR 18/1 GL-411 477 kcmil ACSR 18/1 GL-413 Same as above.

#### MacLean (Reliable)

266.8 kcmil ACSR 18/1 7657 336.4 kcmil ACSR 18/1 7658 477 kcmil ACSR 18/1 7659 Same as above.

#### DISTRIBUTION AND TRANSMISSION

## Hubbell (Fargo)

266.8 kcmil ACSR 26/7 336.4 kcmil ACSR 26/7 477 kcmil ACSR 26/7 To obtain experience.

#### by - Deadend, automatic and formed Type

#### Conductor Size

Cu	CWC	Hubbell (Fargo)	MacLean (Reliable)
-	4A	GD-515	27-SDS
-	6A	GD-513	47-SDS
-	8A	GD-512	-
2 x 3	-	GD-515	271
4	-	GD-512	41LD
6	-	GD-511	61LD

#### <u>ACSR</u>

*Blackburn	ATD Series
*Dulmison	AWDG-0805, 0990, and 1135
*Hubbell (Fargo)	GD-400 Series
*MacLean (Reliable)	7650 Series
	00

\*Preformed OG-9360 thru 9366 #OHDE-9534 thru 9540, 4577

#May only be used with a spool insulator (Item cm) and appropriate clevis for neutral and secondary applications.

Aluminum Alloy (6201 and 5005)

Blackburn ATD Series Hubbell (Fargo) GD-A Series MacLean (Reliable) AL Series

Preformed OG-9360 thru 9366

<sup>\*</sup>For use on conductors 4/0 and smaller only.

#### by - Deadends, automatic and formed type

#### **FORMED TYPE**

Manufacturer	Conditions

**Preformed Line Products** 

AWAC 4 - 4/3 DG-4560 AWAC 2 - 4/3 DG-4562 AWAC 1/0 - 4/3 DG-4565 To obtain experience.

#### **AUTOMATIC TYPE**

Hubbell (Fargo)

AWAC 4 - 4/3 GDA-235 AWAC 2 - 4/3 GDA-240 AWAC 1/0 - 4/3 GDA-245 To obtain experience.

266.8 kcmil ACSR 18/1 GD-53l5A 336.4 kcmil ACSR 18/1 GD-53l5A 477 kcmil ACSR 18/1 GD-5325A

1. To obtain experience.

2. For use on distribution lines only.

MacLean (Reliable)

AWAC 4 - 4/3 5201 AWAC 2 - 4/3 5202 AWAC 1/0 - 4/3 5204 To obtain experience.

226.8 kcmil ACSR 18/1 7657 SDS 335.4 kcmil ACSR 18/1 7658 SDS 477 kcmil ACSR 18/1 7659 SDS

1. To obtain experience.

2. For use on distribution lines only.

#### bz - Switch, oil

# 12.5/7.2 kV

	Туре	Description
ABB	CSL**	Single-phase, manual and remote manual or elec. control, 200 amp. Three-phase, remote manual or elec. control, 200 amp.
Cooper Power Systems	NR*	Single-phase, remote elec. control, 200 amp.
	VR*	Three-phase, remote elec. control, 400 amp.
General Electric	FKC-2 FKC-2*	Single and three-phase, manual, 200 amp. Single and three-phase, remote control, 200 amp.

<sup>\*</sup>Control equipment should be selected in accordance with the requirements of individual installations.

<sup>\*\*</sup>This item is also available in a special design for use in areas where corrosion is a serious problem.

### bz - Switch, oil

Manufacturer	Conditions
Cooper Power Systems Capacitor oil switch Type TSC, 38 kV max. 100 ampere capacitor switch, 300 ampere load switch  Oil switch with125 kV BIL accessory Type NR, 15 kV, single- phase, remote electric control, 200 amp. at 75 to 100 percent power factor	To obtain experience.  1. To obtain experience. 2. For use on single- phase taps of 24.9/14.4 kV multi- grounded wye systems.
Trinetics Capacitor, oil switch Type CSD-95, 95 kV BIL 15 kV Max. 200amp.	To obtain experience.
Oil switch with 125 kV BIL accessory, CSD-125, 15 kV, single-phase, 200 amp	<ol> <li>To obtain experience.</li> <li>For use on single-phase taps of 24.9/14.4 kV multi-grounded wye systems.</li> </ol>

# bz - Switch, vacuum (For capacitor switching)

Manufacturer Conditions

#### <u>Joslyn</u>

Capacitor vacuum switch, VerSaVac, 200 Amp, 95 or 125 kV BIL, single-phase or three-phase for use on 15 kV systems

- 1. To obtain experience.
- 2. Single-phase switch rated 125 kV BIL may be used on single- phase taps of 24.9/14.4 kV multi-grounded wye systems.
- 3. Three-phase switch requires special mounting bracket.

#### cg - Switch, air, three-pole, group-operated NEMA standard switches for station and line structures

	Acceptable Mounting on	Tilting Ins	S.	Vertical	Break	Side Br	eak	Cente	r Break	Double Bre	eak
<u>Manufacturer</u>	Structures	Туре	kV	Туре	kV	Туре	kV	Туре	kV	Туре	kV
ABB	Horizontal Horizontal			TTR6 TTR8	345 15-230						
G & W Electric Co.	Horizontal			MK-40	15-69	PMB-40A	15-69	LPC	69-230		
Hubbell (Chance)	Horizontal Phase over Phase Vertical			D6(L) D6(L) D6(L)	15-34.5 15-34.5 15-34.5						
Johnson	Horizontal			VIP	15-230	LS	15-69	М	15-230		
Joslyn (Hi-Voltage)	Horizontal Horizontal			RF-2(VL)	15-230	RB-1(VL) RB-1*	15-25 15-115				
Kearney/Cooper Power Systems	Horizontal	AR 60-P	15-69								
MEMCO	Horizontal Horizontal	AgF AgC	15-69 15-69	EA	15-345	RI4-C	15-46	EE	69-230		
MORPAC (Morgan)	Horizontal Vertical Phase over Phase			VBV (VL) VBV (VL)	15-230 15-230			CBV CBV CBV	15-230 15-230 15-25		
Royal Switchgear	Horizontal Phase over Phase							V V	15-230 15-23		

<sup>(</sup>L) Means gas or solid material full-load interrupters are accepted and available.

NOTE: Phase-over-phase mounted switches are not acceptable above 25 kV class unless equipped with full-load interrupters. Switches of 15 kV and 25 kV classes with individual phases mounted on wood crossarms or poles must be supplied with insulated interphase and control rods.

<sup>(</sup>VL) Means vacuum full-load interrupters are accepted and available.

<sup>\*</sup>These switches may be purchased with reduced voltage vacuum interrupters and may be applied for loop sectionalizing duty when peak recovery voltage does not exceed 25 kV

# cg - Switch, air, three-pole, group-operated NEMA standard switches for station and line structures

	Acceptable Mounting on	Tilting Ins.		Vertical	Break	Side Brea	ak	Center	Break	Double	Break
<u>Manufacturer</u>	Structures	Туре	kV	Туре	kV	Туре	kV	Туре	kV	Туре	kV
S & C***	Horizontal Phase over Phase Vertical			Alduti(L) Alduti(L) Alduti(L)*	15-34.5 15-25 15-34.5	Alduti(L) Alduti(L) Alduti(L)	15-25 15-25 15-25			Alduti(L) Alduti(L) Alduti(L)*	34.5-46 34.5-46 34.5-46
SEECO	Phase over Phase			GOABS(VL)	15-69						
Siemens-Allis	Horizontal			AVB(VL)**	115-345			CB CBL-2	115-230 115-230		
Southern States	Horizontal			EV	15-230						
Turner	Phase over Phase			TA(VL)	15-69	SSB-T (1D, 2D, 3D)(VL	15-69 -) 15-161	EC	115-230		
	Horizontal Horizontal			TH1(VL)	15-161	1D(VL)	15-161				
USCO	Horizontal Horizontal Phase over Phase			AVR(VL)**	15-230	ASB ASB-II	35-138 15-25	AGCH ** AGCH-V** GCH	15-345 34.5-230 15-23		
						-					

<sup>(</sup>L) Means gas or solid material full-load interrupters are accepted and available.

NOTE: Phase-over-phase mounted switches are not acceptable above 25 kV class unless equipped with full-load interrupters. Switches of 15 kV and 25 kV classes with individual phases mounted on wood crossarms or poles must be supplied with insulated interphase and control rods.

<sup>(</sup>VL) Means vacuum full-load interrupters are accepted and available.

<sup>\*</sup>These switches, except 34.5 kV Alduti vertical break, are available and accepted with the S & C type SMD substation fuse cutouts listed on page af-3.

<sup>\*\*</sup> Also available in bronze in some ratings.

<sup>\*\*\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

# cg - Switch, air, three pole, group operated (Factory Preassembled) (FOR USE ON STEEL SUBSTATION STRUCTURES)

Manufacturer	Mounting	Vertical Type kV	Side Break Type kV
Hubbell (Chance)	Vertical	-	D7(L) 15-27
	Horizontal	-	D7(L) 15-27
S & C*	Phase-over-Phase	Alduti(L) 34.5 (200 kV BIL)	Alduti(L) 34.5 (200 kV BIL)
	Vertical	Alduti (L) 34.5 (200 kV BIL)	,

<sup>(</sup>L) Means gas or solid material full-load interrupters are accepted and available.

<sup>\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

#### cg - Switch, air, three-pole, group operated

(not Suitable for Substation Use)

		Vertica	al Break	Side	Break	Center	Break
<u>Manufacturer</u>	Acceptable Mounting	Type	kV	Type	kV	Туре	kV
Hubbell (Chance)	Horizontal Phase over Phase Vertical	D7(L)	15-34.5	D6(L) D6(L)	15-34.5 15-34.5		
Kearney/Cooper Power Systems	Horizontal			SB_H(L	) 15-35		
1 ower Gysterns	Phase over Phase			SB_P(L	) 15-35		
Royal Switchgear	Horizontal Phase over Phase					V V	15-23 15-23

NOTE: Phase-over-phase mounted switches are not acceptable above 25 kV class unless equipped with full-load interrupters. Switches of 15 kV and 25 kV classes with individual phases mounted on wood crossarms or poles must be supplied with insulated interphase and control rods.

<sup>(</sup>L) Means gas or solid material full-load interrupters are accepted and available.

<sup>(</sup>VL) Means vacuum full-load interrupters are accepted and available.

# cg - Switch, three-pole, group-operated (Factory Preassembled)

Manufacturer	Acceptable Mounting on Structures	Vertical Break Type kV	Side Break Type kV
ABB	Horizontal (A)		SLB-3(L)I5-25
Hubbell (Chance)	Horizontal (A) Phase over phase (A) Vertical (A)		D7(L)I5-27 D7(L)I5-27 D7(L)I5-27
	Horizontal (B)		D7(L)34.5
	Phase over phase (B)		D7(L)34.5
	Vertical (B)		D7(L)34.5
Kearney/Cooper Power Systems	Horizontal (A)		SB_H(L) 15-35
Fower Systems	Phase over phase (A)		SB_P(L) 15-35
S&C*	Horizontal (A)		Alduti(L)15-25 Alduti(L)34.5 (200 kV BIL)
	Phase over phase (A)		Alduti(L)25 Alduti(L)34.5 (200 kV BIL)
	Vertical (A)		Alduti(L)15-25 Alduti(L)34.5 (200 kV BIL)
	Phase over phase (B)	Alduti(L)34.5	Alduti(L)34.5
	Vertical (B)	Alduti(L)34.5	

- (L) Means gas or solid material full-load interrupters are accepted and available.
- (A) Not suitable for substation use.
- (B) For station and transmission use only. The steel crossarm base must be grounded with an adequate grounding connector. 200 kV BIL only.
- NOTE: Switches with factory-assembled crossarm type bases for distribution lines must have non-conducting crossarm type bases, non-conducting braces, and insulated interphase and control rods, except as otherwise noted.
- \* Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

# cg - Switch, air, three-pole, group operated

Manufacturer	Conditions
Cleaveland/Price Type V2-C (15-69 kV) Vertical break, horizontal or vertical mounting  Type RL-C (15-69 kV) Single side break, horizontal or vertical mounting	<ol> <li>To obtain experience.</li> <li>Insulated interphase and control rods required on wood distribution structures.</li> </ol>
G & W Electric Company Type MK-40A 15 kV through 345 kV(horizontal upright mounting)	<ol> <li>To obtain experience.</li> <li>Insulated interphase and control rods required on 15 kV and 23 kV models used on wood structures.</li> <li>Steel interphase base required when mounted as in RUS Drawing TM-3.</li> </ol>
Type LPV, 3-pole 72.5-272 kV, 1200 amp., 1600 amp., 2000 amp., center sidebreak for horizontal mounting.	To obtain experience.
Hubbell (Chance) Type AR Side-break, horizontal phase-over-phase, and vertical mounting, with non-conducting crossarm type base and insulated interphase and control rods, 15, 25 and 34.5 kV(grounded wye)	To obtain experience.

- (L) Means full-load interrupter accepted and available.
- (VL) Means vacuum full-load interrupters are accepted and available.

#### cg - Switch, air, three-pole, group-operated

Manufacturer	Conditions		
PASCOR VBP (15 - 230 kV) VBS (69 - 230 kV) Vertical break, vertical or horizontal mounting. Phase-over-Phase mounting(VBS, 69 - 115 kV only)	<ol> <li>To obtain experience.</li> <li>Insulated interphase and control rods required on wood distribution structures.</li> </ol>		
SB (15 - 69 kV) Side break, vertical or horizontal mounting.	<ul><li>I. To obtain experience.</li><li>2. Insulated interphase and control rods required on wood distribution structures.</li></ul>		
CB (15 - 115 kV) Center break, vertical or horizontal mounting.	<ol> <li>To obtain experience</li> <li>Insulated interphase and control rods required on wood distribution structures.</li> </ol>		
	To obtain experience.		
CBSA (69 - 138 kV) Center Break Vee, vertical, horizontal, or phase-over-phase mounting. (Also accepted as a copper switch at69 - 115 kV.)			
S & C* Line-rupter with SF <sub>6</sub> interrupter. Horizontal mounted 115-230 kV	To obtain experience.		
Omni-Rupter (L) Side-break, horizontal phase- over-phase, and vertical mounting, with non- conducting crossarm type base and insulated interphase and control rods, 15 kV and 25 kV	To obtain experience.		

- (L) Means full-load interrupter accepted and available.
- (VL) Means vacuum full-load interrupters are accepted and available.

<sup>\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

# cg - Switch, Air, Three-Pole, Group Operated

Manufacturer	Conditions
SEECO GOABS (VL) Vacuum interrupter type 115-169 kV	To obtain experience.
Southern States "Pole-Pak" 15-23 kV	To obtain experience.
Type ES; 15, 23 and 34.5 kV (horizontal upright models only)	<ol> <li>To obtain experience.</li> <li>For 15 kV and 23 kV distribution lines, insulated interphase and control rod spacers required. See RUS Draw ings M3-15 and VM3-16.</li> <li>NEMA insulators and steel interphase base required for transmission line structure as in TM-3.</li> </ol>
	<ol> <li>Acceptable on steel substations 15 through34.5 kV with NEMA insulators and uninsulated interphase rods.</li> </ol>
Type 57L sidebreak, 115-161 kV,600 and 1200 amp., horizontal upright	To obtain experience.
Type CBL-T, 15-69 kV,1200 amp (center break, horizontal upright mounting)	<ol> <li>To obtain experience.</li> <li>Insulated interphase and control rods required on 15 kV and 25 kV models used on wood structures.</li> </ol>
<u>Travis Switchgear</u> MA-32512, 25 kV, 150 kV BIL, vertical break	<ol> <li>To obtain experience.</li> <li>Insulated interphase and control rods required when used on wood structures.</li> </ol>

- (L) Means full-load interrupter accepted and available.
- (VL) Means vacuum full-load interrupters are accepted and available.

# ci - Clevis, thimble

# Rated Strength

Manufacturer	20,000 lbs.	40,000 lbs.	50,000 lbs.
Flagg	PA271	PA272B	-

#### cj - Pole Ground Wire

# Soft annealed iron, BB Grade, class C galvanizing (For pole protection only)

#### Size 1.15 Ohms/1000 ft., max.

Manufacturer	_
Florida Wire and Cable	3-wire, 5/16 inch
Indiana Steel and Wire	3-wire, 5/16 inch
National Strand Products	3-wire, 5/16 inch
Southwire	3-wire, 5/16 inch

Copper, soft annealed solid ASTM Specification B3

Manufacturer (See page av-2)

# Aluminum (for above ground use only) Hard-drawn

Manufacturer (See page av-1)

#### Aluminum Alloy (for above ground use only)

Manufacturer	Туре	
ACPC, Inc.	6201	
Alcan Cable	6201	
American Electrical	6201	
Southwire	6201	
Copper-Clad Steel, Annealed 40 percent Conductivity		
Manufacturer	Size	
Copperweld Southern*	No. 6	

<sup>\*</sup> Not for use on distribution when neutral is larger than #1/0 ACSR.

# cj - Pole Ground Wire Aluminum Alloy (for above ground use only)

Manufacturer	Conditions
ACPC, Inc.	To obtain avpaviance
8177	To obtain experience.

# ck - clamp, anchor rod bonding

# For Standard and Drive Type Rods

Diam. of Rod	Type of Eye	5/8"	3/4"	1"
C & R Products	Single Twin Triple	CRBC-1 CRBC-2 -	CRBC-1 CRBC-2 CRBC-3	CRBC-1 CRBC-2 CRBC-3
Cooper Power Systems	Single Twin	DA1B1 DA2B1	DA1B1 DA2B1	DA1B1 DA2B1
Dixie	Single Twin Triple	D3143 - -	D3143 D3144 D3145	D3143 D3144 D3145
Hubbell (Chance)	Single Twin Triple	G5060 G5061 -	G5060 G5061 G5063	G5060 G5061 G5063
Joslyn	Single Twin Triple	3230 3231 -	3230 3231 3233	3230 3231 3233
Kortick	Single Twin Triple	K3147 - -	K3147 K3148 K3149	- K3148 K3149
Line Hardware	Single Twin Triple	RBC-100 RBC-200	RBC-100 RBC-200 RBC-300	RBC-100 RBC-200 RBC-300
MacLean (Continental)	Single Twin Triple	UCG5060 - -	UCG5060 UCG5061 UCG5063	UCG5061 UCG5063
For Power Installed Screw Anchors				
C & R Products	Single	CRBC-4	CRBC-5	-
Hubbell (Chance)	Single	G5067	G5068	-
Joslyn	Single	J26714	J26715	-
Line Hardware	Single	RBC-400	RBC-500	-

cm-1 July 2000

# cm - Insulator, Spool

Type:	Secondary (W	et Process)	Sel Wet Process	rvice Dry Process
Groove Diameter: ANSI Class	<u>1-3/4"</u> 53-2	<u>3"</u> 53-4	<u>1-3/8"</u> 53-1	<u>1-3/8"</u> NA
Cooper Power Systems	DE4S3	DE5S3	DE2S2	DE2S1
Hughes	2102	-	-	-
Joslyn	J151	J0101	J150	J100
Kortick	K516	K522	K513	K514
Porcelain Products (Knox)	5101	5119	5107	5207
Universal	1082	-	-	-
MacLean (Continental)	U205	U31221	U208	U207
Victor Insulators, Inc.	2012	2026	2011	-

# cp - Deadend, Compression Type

# <u>ACSR</u>

Conductor Size	Alcoa		Burndy
1/0 2/0 3/0 4/0	Order by Conductor Size and Stranding		Type Y-W " "
266.8 kcmil 18/1 336.4 kcmil 18/1 477 kcmil 18/1			
266.8 kcmil 26/7 336.4 kcmil 26/7 477 kcmil 26/7 556.5 kcmil 26/7 795 kcmil 26/7 954 kcmil 54/7	2-piece alloy compressio Type VES o HES		Type Y-W Type YTW " "
Conductor Cina	Llubball (Andorona)	Lichhall (Farsa)	Kearney/Cooper Power
1/0 2/0 3/0 4/0	Hubbell (Anderson) VCD-50R thru VCD-61R	SEDA-8129 SEDA-7729 SEDA-7829 SEDA-7929	Systems 104000 thru 104000-03
266.8 kcmil 18/1 336.8 kcmil 18/1 477 kcmil 18/1	VCD-80-R VCD-80-R VCD-812-R		
266.8 kcmil 26/7 336.4 kcmil 26/7 477 kcmil 26/7 556.5 kcmil 26/7 795 kcmil 26/7 954 kcmil 54/7	VCD-831-1-RM VCD-831-1-RM VCD-832-2-RM VCD-833-3-RM VCD-835-4RM VCD-835-4RM	Uni-Grip one die system Order by conductor size and stranding	104000-05 thru 104000-14

NOTE: These compression deadends are acceptable when installed using tools and dies in accordance with the deadend manufacturer's recommendations.

#### cp - Deadend, Compression Type

ACSR Adjustable

Hubbell (Fargo) Order by conductor size and stranding

Aluminum Alloy (6201 and 5005)

Conductor Size: 4 thru 4/0

Hubbell (Anderson)

Type VCD, Order by conductor size.

Copper

Conductor Size: 2 x 3 4

National Tel. Supply 71-258/3X 71-204-P 71-162-J

Copperweld-Copper

Conductor Size: 6A 8A

National Tel. Supply 71-6A-P 71-8A-P

### cp - Deadend, compression type

Manufacturer	Conditions
Burndy AWAC 4-4/3 YTW7M10T	To obtain experience.
AWAC 2-4/3 YTW7M9T AWAC 1/0-4/3 YTW7M7T	To obtain expendice.

# cq - Deadend, Secondary

(For use on secondary deadends only)

# <u>Copper</u> Offset Compression

Conductor Size:	4	6
National Telephone Supply	91-204-P	91-162-J
<u>Copp</u> Offse	<u>erweld-Copper</u> t Compression	
Conductor Size:	6A	8A
National Telephone Supply	91-6A-P	91-8A-P
	<u>erweld-Copper</u> matic Deadend	
Conductor Size:	6A	8A
Hubbell (Fargo)	GD-113	GD-112
MacLean (Reliable)	47FD	

# cr - Bracket, Angle Suspension

Applicable Specifications: "RUS Specification for Angle Suspension Brackets," DT-4

Manufacturer.	Distribution 5/8" Diam	Transmission 3/4" Diam.
Hubbell (Chance)	-	5728
Joslyn	J7935	J7936
Kortick	K6231	K6230
MacLean (Continental)	U545	U546

#### cs - Bracket, Pole Top Pin

# For Transmission and 24.9/14.4 kV Distribution

Applicable Specifications: "RUS Specifications for Pole Top Brackets for Channel Type Pins," D-14

Cooper Power Systems	DP3A1
Hubbell (Chance)	2157
Joslyn	J2045
Kortick	K8130
MacLean (Continental)	U36690

# ct - Plate, Double Arming

# **Transmission**

Manufacturer	4" x 1/2" x 24"	4" x 1/4" x 17"
Dixie	D5844	D5845
Hubbell (Chance)	5844	5819
Joslyn	J1600	J1607
Kortick	K1454	K1465
Line Hardware	-	DAP-17
MacLean (Continental)	U4117	-

#### cu - Brace, crossarm, wood

Span, inches	60	60
Drop, inches	18	30
Aluma-Form	6018	6030
Brooks	446-60-18	446-60-30
Dis-Tran	DT-60R	-
Hatheway Patterson	320-R	325-R
Hughes Brothers	2045-CC	2045-D
Joslyn	J4760	J4730
Pennington	15018	15030
Utilities Structures Eng. Inc.	CU-60-18	CU-60-30

Braces listed below have 26-inch hole spacing. They are to be used in place of the flat steel braces previously listed on page h.

Aluma-Form	AF626
Brooks	58128
Hatheway Patterson	7026
Hughes Brothers	2023
Joslyn	J5526

#### Brace, crossarm, fiber reinforced plastic

MacLean (Continental)	CRB-28
Dulmison	CAB-28
Hughes Brothers	533
Stanley Flagg	FCB26

# cx - Splice, oval tube

# Copper

Conductor Size:	0 x 7	2 x 3	4	6
National Tel. Supply	464	463	459	457

# Copperweld-Copper

Conductor Size:	6A	8A
National Tel. Supply	460	459

# cy - Splice, Compression

# <u>ACSR</u>

Conductor			
Size	Alcoa	Blackburn	Burndy
4 6/1	2-piece		"Unisplice"
4 7/1	Order	Type RC	(1-piece)
2 6/1	by	1-piece	or Y-S
2 7/1	Conductor	Order	(2-piece)
1/0	Size	by	Order by
2/0	and	Conductor	Conductor
3/0	Stranding	Size	Size and
4/0	"	and	Stranding
		Stranding	
266.8 kcmil 18/1			
336.4 kcmil 18/1			
477 kcmil 18/1			
000 0 1 11 00/7	0 .		
266.8 kcmil 26/7	2-piece		2-piece
336.4 kcmil 26/7	Compression		Type YTS
477 kcmil 26/7	Alloy Type		"
556.6 kcmil 26/7	CJ		"
795 kcmil 26/7			
954 kcmil 54/7			••

Conductor				
Size	Hubbell (Fargo)	Hubbell(Anderson)	Kearney/Coope	er Power Systems
		VC-36R	2 pc	1 pc
4 6/1	-	VC-36R	-	OH4-61-71AS
4 7/1	-	VC-36R	-	OH4-61-71AS
2 6/1	-	VC-36R	-	OH2-61-71AS
2 7/1	-	VC-50R	-	OH2-61-71AS
1/0	TJA-8129	VC-50R	OH1/0-61A	OH1/0-61AS
2/0	TJA-7729	VC-61R	OHR2/0-61A	-
3/0	TJA-7829	VC-61R	OHR3/0-61A	-
4/0	TJA-7929	-	HR4/0-61A	-
		VC-80-R		
266.8 kcmil 18/1	-	VC-80-R	-	-
336.4 kcmil 18/1	-	VC-90-R	-	-
477 kcmil 18/1	-	-	-	-
		VC-831-1-RM		
266.8 kcmil 26/7	Uni-grip	VC-831-1-RM	HR-266-267A	-
336.4 kcmil 26/7	one die	VC-832-2-RM	HR336-267A	-
477 kcmil 26/7	system	VC-833-3-RM	HR-477-267A	-
556.5 kcmil 26/7	Order by	VC-835-4RM	HR-556-267A	-
795 kcmil 26.7	conductor size	VC-835-4RM	-	-
954 kcmil 54/7	and stranding	-	-	-

### cy - Splice, Compression

### ACSR

Conductor Size	Nat. Tel. Supply	Homac	ESP
4 6/1 4 7/1 2 6/1 2 7/1 1/0 2/0 3/0 4/0	"Nicopress" (1-pc. or 2-pc.) Order by Conductor Size and Stranding 2-pc. "	"Tension splicer" (1-piece or 2-piece Order by Conductor Size and Stranding	FTR-4 FTR-4 FTR-2 FTR-2.5 FTR-1/0 FTR-2/0.5 FTR-3/0 FTR-4/0
266.8 kcmil 26/7 336.4 kcmil 26/7 477 kcmil 26/7 556.5 kcmil 26/7 795 kcmil 26/7 954 kcmil 54/7	11 11 11 1-	2-pc. " " -	- - - - -

### Splice, Compression

# Copper and Copperweld-Copper

Conductor Size	Burndy	Hubbell (Anderson)	Kearney/Cooper Power Systems	National Tel. Supply
6 cu	YDS6W	VCC-28	OH6C	1-162/J
4 cu	YDS4W	VCC-28	OH4C	1-204/P
2 x 3 cu	YDS2C-3	-	OH2-3CX	1-258/3X
0 x 7 cu	YDS25	-	OH1-7C	1-325/7F6
8A CWC	YDS8KT	VCC-28	OHR8ACW	1-8A-P
6A CWC	YDS6KT	VCC-28	OHR6ACW	1-6A-P
4A CWC	YDS4KT	VCC-37	OHR4ACW	1-4A-X
2A CWC	-	VCC-43	-	-

Conductor Size	Homac
6 cu	J2C3
4 cu	L2C5
2 x 3 cu	S2C7
0 x 7 cu	U2C9
8A CWC	L2E1
6A CWC	L2E3
4A CWC	Q2E5
2A CWC	U2E7

# cy - Splice, compression (one-piece)

(For 6201 and 5005 Aluminum Alloy Conductors)

Conductor Size	Burndy	Black	kburn	Homac
#4 thru 4/0	"Unisplice"	Type RC		"Tension Splicer"
	Order by Conductor Size and Stranding	Order by ( Size and		Order by Conductor Size and Stranding
Conductor Size	Hubbell (Anders	son)		ESP
#4 thru 4/0	Type VC-R		Type FTR	
	Order by Condu Size and Strand		order by	size and stranding

#### cy - Splice, compression

#### 1-piece splice for ACSR

Manufacturer	Conditions
*ALCOA "Jiffy Joint"	To obtain experience.
	1-piece splice for AWAC
Burndy  AWAC 4-4/3 YDS7M10T  AWAC 2-4/3 YDS7M9T  AWAC 1/0-4/3 YDS7M7T	To obtain experience.

<sup>\*</sup>Satisfactory for use with 6201 and 5005 all aluminum alloy conductor through 4/0 and 19 strand conductors of sizes 266.8 kcmil and 477 kcmil.

#### cz - Splice for Steel Strand (Overhead Ground Wire)

#### Compression

### Single Sleeve Only

	High Stre	ngth Steel	ſ	Extra High Strength	1	A	luminum Clad Stee	el
	3/8"	<u>7/16"</u>	<u>5/16"</u>	<u>3/8"</u>	<u>7/16"</u>	7 No. 9 AWG	7 No. 8 AWG	7 No. 7 AWG
Alcoa				4914.386	4916.453			
Burndy	YTS375E	YTS438E				YDS7M9T	YDS7M8T	YDS7M7T
Hubbell (Fargo)	811425	811630	811222	811425	811630	811425	811427	811630
Kearney	HR-3/8-3-7S							
National.Tel.Supply	5-7/12OG92	5-7/145J22						
Steel and Aluminum Sleeves								
Homac	28414 (Two piece)							
	` ' /							
Automatic								
MacLean (Reliable)	5002	5043	5041	5042	5043	5042	5042	5043
Bolted Type								
Electroline	GD-537							
Formed Type								
Helical Line Products	HS-310-3/8"	HS-311-7/16"						
Hubbell (Chance)	10SS 3/8C	16SS 7/16C	6SS 5/16C	10SS 3/8C	16SS 7/16C			

# da - Bracket, insulated

	Bracket without Insulator	Bracket with 1-3/4" Spool Insulator	Bracket with 3" Spool Insulator
Cooper	DC2C1	-	-
Dixie	D0327	-	-
Hubbell (Chance)	0327	0327-C909-1032	0327-C909-1304
Hughes Brothers	1077LI	1077SI	1077I
Joslyn	J1300	J1301	J1303
Kortick	K9278	K9081	K9082

#### dh - Ground, pole

(For system grounds, see ground rods on page ai.)

<u>Manufacturer</u> <u>Catalog Number</u>

Galvanized Steel Plate With Insulated Copper Lead

(For connecting to a copper or aluminum ground wire above ground.)

Joslyn J055W Line Hardware PGPS-56CL8

**Galvanized Steel Plate with** 

Connector

(For connecting to a galvanized iron ground wire)

Joslyn J055 Line Hardware PGPS-56C

Copper Plate

Blackburn	GP-100
Drabco	D 101
Eritech	EGP-100
Homac	5575
Joslyn	J9196
Line Hardware	PGPC-56

# dl - Pipe Spacer

# 3/4" diameter x 1-1/2" length

Manufacturer	Catalog Number		
Dixie	D2031		
Hubbell (Chance)	2237		
Joslyn	J2031		
MacLean (Continental)	U36695		

dm - Bracket, transformer (For cluster mounting of two or three transformers on pole)

Manufacturer	Transformer Size, kVA	Band Type	Through Bolt Type
Aluma-Form	3-50 75-100	6M3-6 15M3-6	3MW-24-M 11MW-24
Cooper Power Systems	3-25 DT25CI	(Use 3 no. DTI7AI	DT6CI
	37 1/2-50 75-100	Adapter Plates) DT25C4 DT25C4	DT7CI DT8CI
Dixie	3-25 37-1/2-50 75-100	- - -	DW-50 DW-50 DW-167
Hubbell (Chance)	3-50 75-100	C6M3-6 C15M3-6	- -
Hughs	3-25 37-1/2-50 75-100	- - -	3021 3020 3020 with adapter plates and back plate
Joslyn	3-25	24352, 24353 with adapter plate 24524	J6865
	37-1/2-50 75-100	24352, 24353 (two needed) 24352, 24353 (two needed)	J6864 J6866
Turner	3-25 37-1/2-50 75-100	- - -	305-25 305-100 305-100
	For mounting of	two transformers	
Aluma-Form	3-100 3-50	-	DM-4M2 DM-2M2
Hubbell (Chance)	3-100	-	C212-0001
Hughes	3-50	-	3022
Turner	3-50	-	205-25

## dp - Clamp, ground wire

## **Transmission**

## For grounding steel towers and substation structures

#### **Bolt Included**

(For use with copper ground wires)

Manufacturer	Catalog Number
AMP	81416-3
Penn-Union	GH-30-C-A1
Royal Switchgear	12202-T (Type LCS)
Square D	GC-143AOZ

For use in: Pole Grounding Assembly TM-9 Capacitor Assemblies M9-11, M9-12 and M9-13

Manufacturer	For 5/8" Bolt	For 3/4" Bolt	
MacLean (Continental)	SBL-33	-	
Dixie	D-5452	-	
Flagg (MIF)	PA-166A	-	
Joslyn	J1163	J1164	

## dq - Eye Screw, Elliptical

For use in deadending triplex type service cable, Drawing K10	For use	in dea	dendina	triplex t	vpe service	cable.	Drawing	K100
---	---------	--------	---------	-----------	-------------	--------	---------	------

Manufacturer	Catalog Number
Joslyn	J8930

dr-1 July 2000

dr - Clevis, conduit, insulated

For use in deadending triplex service cable, Drawing K16C.

Applicable Specifications: "RUS Specifications for Insulated Conduit Clevises and Conduit Wire-holders for Pipe Mast Deadends," D-16

Cooper Power Systems Joslyn

DW8M1\* J0311\*

<sup>\*</sup>Insulator not included. See page cm for spool insulator.

## ds - Wireholder, conduit

For use in deadending open wire services on pipe masts, Drawing K17

Applicable Specifications: "RUS Specifications for Insulated Conduit Clevises and Conduit Wireholders," D-16

Manufacturer	Catalog Number		
Cooper Power Systems	DW2C5		
Dixie	D-4010		
Hubbell (Chance)	C207-0075		
Joslyn	J0588		

## ds - Wireholder, conduit

Manufacturer	Conditions	
<u>Joslyn</u>		
J0588Z (nylon alloy)	To obtain experience.	

dt - Deadend, service

For deadending triplex type service cable, Drawing K10C.

		<u>Catalo</u>	g Number
Manufacturer	ACSR Size	Wedge Type	Formed Type
Blackburn	4	W62-1	-
D. Lec's a s	4		000570
Dulmison	4	-	SG0570
	2	-	SG0735
	1/0	-	SG0915
	2/0	-	SG1020
Helical Line Products	4	<u>-</u>	HSG-514
Ticlical Ellic Ticadots	2	_	HSG-518
	1/0	-	HSG-576
	1/0	-	H3G-322
Penn-Union	4	WDC-2S	-
Preformed Line		-	
Products	4		SG-4502
	2	-	SG-4504
	1/0	-	SG-4506
	2/0	_	SG-4507
	3/0	_	SG-4508
	4/0	_	SG4509
	4/0	-	3G4309
MacLean (Reliable)	4	7195	-
` '	2	7187	-
	1/0	7287	-

## du - Link, Extension

#### **DISTRIBUTION**

	Manufacturer	Ca	talog Number	
	MacLean (Continental Flagg (MIF) Hubbell (Chance) MacLean (Bethea)	,	CEL-14 PA319 C207-0112 LCE-14	
	(	TRANSMISSION (25,000 lbs. min. strength)		
	Joslyn		J26082	
	MacLean (Bethea)	AS	M 7209-I-BC	
		Guy Extension Link (For "H" Structure)		
Manufacturer		One Guy Attachment	Two Guy Attachment	
Joslyn		J22421	J26025	

NOTE: The distribution extension links may be substituted for anchor shackle (Item bo), eye bolt (Item o) and eye nut (Item aa) for both small and large conductor drawings shown in RUS Form 803 and RUS Bulletin 50-3 at the option of the owner.

## du - Connecting Links for Pole Bands

# Conditions - To obtain experience in conjunction with pole bands $Item\ fv(1)$

## For Use With Medium Duty Pole Bands

Manufacturer	Link to Insulators	Size	Minimum Strength Rating
Hughes Bros.	3176	3/8"x3"x9-1/2"	25,000 lbs.
Joslyn	J26034	3/8"x3"x9-1/2"	25,000 lbs.
-	Link to Guy		
Hughes Bros.	3154	3/8"x2"x9-1/2"	36,000 lbs.
Joslyn	J26035	3/8"x3"x9-1/2"	36,000 lbs.

## For Use With Heavy Duty Pole bands

Manufacturer	Link to Insulators	Size	Minimum Strength Rating
Hughes Bros.	3157	3/8"x3"x12"	36,000 lbs.
Joslyn	J26035 - 2	3/8"x3"x9-1/2"	36,000 lbs.
	Link to Guy		
Hughes Bros.	3157	3/8"x3"x12"	51,000 lbs.
Joslyn	J26037	1/2"x3"x12"	51,000 lbs.

#### dy - Bolt, eye, double arming

Applicable Specification: ANSI C135.4, "Standards for

Galvanized Ferrous Eye Bolts and Nuts for Overhead Line

Construction."

Applicable Sizes : 5/8 inch, 14 through 26 inch length

3/4 inch, 14 through 26 inch length

The following manufacturers have shown compliance with the applicable specifications:

Dixie Electrical Manufacturing Company

Hubbell (Chance)

Joslyn Manufacturing and Supply Company

Kortick Manufacturing Company

MacLean (Continental)

## dz - Clip, Guy Wire

Manufacturer	5/16"	3/8"	7/16"	1/2"
Cooper Power Systems	DJ17C6	DJ17C8	DJ17C10	DJ17C12
Hubbell (Chance)	6453	6454	6455	6456
MacLean (Continental)	U4953	U4954	U4955	U4956

#### ea - Insulator and Stud, post type

DISTRIBUTION						
System voltage, kV Leakage, inches Flashover, dry, kV Flashover, wet, kV	12.5/7.2* 7-1/2 65 40	12.5/7.2* 10 70 50	24.9/14.4** 15 95 65			
<u>Lapp</u> 7" Stud 1-3/4" Stud	4415P 4315P	4420P 4320P	4427P 4327P			
Newell Porcelain 7" Stud 1-3/4" Stud	- -	43570-7040 43570-7010	47101-7040 47101-7010			
Porcelain Products (Knox) 7" Stud 1-3/4" Stud	5115-6510 5115-6500	5120-6510 5120-6500	5127-6510 5127-6500			
	TRANSMISSION	<u>I</u>				
System voltage, kV ANSI Class Flashover, dry, kV Flashover, wet, kV	22 57-2 110 85	34.5 57-3 125 100	46 57-4 150 125			
<u>Lapp</u> 7" Stud 1-3/4" Stud	9435 9335	9445 9345	9455 9355			
Newell Porcelain 7" Stud 1-3/4" Stud	37620-7040 37620-7010	41640-7040 41640-7010	41650-7040 41650-7010			
Porcelain Products (Knox) 7" Stud 1-3/4" Stud	5135-6512 5135-6502	5145-6512 5145-6502	-			

<sup>\*</sup>The transverse loading on these insulators shall not exceed the lower of 40 percent of the insulator's ultimate strength and the maximum transverse loading given for the structure in RUS Bulletin 50-3 (Form 804).

<sup>\*\*</sup>The transverse loading on these insulators shall not exceed 40 percent of the insulator's ultimate strength.

## ea - Insulators, horizontal post type

Manufacturer	34.5 kV	34.5 kV 69 kV		
Lapp	F-4745	F-4788	F-70147	
Locke	-	LS025l3	LS050l3	
Newell Porcelain	43740-7700	43790-7700 47043-7700	-	
Victor Insulators, Inc.	62356	62359	-	

## ea - Insulator, post type

Victor Insulators, Inc. 2120 (12.5/7.2 kV) 2127 (24.9/14.4 kV) 62055 (22 kV) 62056 (34.5 kV)

To obtain experience.

## eb - Bracket, Pole Top For Post type Insulators

## **DISTRIBUTION**

MacLean (Continental) (14.4 or 7.2 kV)	PTB-55-8
Cooper Power Systems (14.4 or 7.2 kV)	DC126B1
Flagg (MIF) (14.4 or 7.2 kV)	P526
Hubbell (Anderson) (14.4 or 7.2 kV)	84324-2000
Hubbell (Chance) (14.4 or 7.2 kV)	1B4
<u>Joslyn</u> (14.4 or 7.2 kV)	J23333
Lapp (Line Ware) (14.4 or 7.2 kV)	304043
Line Hardware (I4.4 or 7.2 kV)	PTIB-375A
<u>Universal Electric</u> (14.4 or 7.2 kV)	PT-8R

## **TRANSMISSION**

MacLean (Continental)	PTB-66H
Cooper Power Systems	DP29A1
Flagg (MIF)	P532
Hubbell (Chance)	1B4
Lapp (Line Ware)	304044

Joslyn

## ec - Bracket, Offset Neutral

Cooper Power Systems	DC6N1
Dixie	D-2353
Hubbell (Chance)	C206-0004

J2352

ed - Support, overhead ground wire

Applicable Specifications: "RUS Specifications for Overhead Ground Wire Support Brackets," T-2

Pole top diameter, inches	6-8	8-10	10-12	_
Dixie	-	-	D7760	
Hubbell (Chance)	-	5432	5432	
Hughes Brothers	-	2859-12	2859-14	
Joslyn	J6393	J6394	J6395	
Kortick	K3580	K3581	K3582	
MacLean (Continental)	UC1238	UC1239	UC1240	

ef-1 July 2000

Applicable Specifications: "RUS Specifications for Clevis Bolts," DT-7

	Dia. Inches	8"	10"	12"	14"
Hubbell (Chance)	5/8	15808	15810	15812	15814
(Chance)	3/4	15828	15830	15832	15834
Joslyn	5/8 3/4	J7808 J7828	J7810 J7830	J7812 J7832	J7814 J7834

ef - Bolt, clevis

## eg - Plate, crossarm reinforcing

## TRANSMISSION

#### For 5-5/8" x 7-3/8" crossarm

Manufacturer	Catalog Number
Hubbell (Chance)	4047
Hughes Brothers	1113.88
Joslyn	J22672.6
MacLean (Continental)	U3838

## eh - Hook, ball

Manufacturer	Catalog Number
Flagg	13400
Hubbell (Anderson)	HB-30
Joslyn (Brewer-Titchener)	3001-HT
Lapp	7055
Lindsey	3310
Line Hardware	BH-30
MacLean (Bethea)	BH-5

ei - Clamps, suspension with socket eye

#### ACSR with Straight or Formed Armor Rods

	AWG			<u>kcmil</u>					
	1/0 & 2/0	3/0	4/0	266.8	336.4	477	556.5	795	954
				Iron or Steel Cl	amps				
Hubbell (Anderson)	MS-82-S		MS-104-S	MS-104-S					
Hubbell (Chance)	FGW4S								
Lapp	305743S								
MacLean (Bethea)	FS-83-S								

#### ACSR with Straight or Formed Armor Rods

	A'	WG			kc	mil		
	1/0 & 2/0	3/0 & 4/0	266.8	336.4	477	556.5	795	954
			<u>Alumir</u>	num Alloy Clamp				
C & R	CRSC-1S	CRSC-2S	CRSC-3S	CRSC-3S				
Dulmison		HSU	HSU	HSU	HSU	HSU	HSU	HSU
Hubbell (Anderson)	HAS-85-S	HAS-104-S	HAS-104-S	HAS-118-S	HAS-139-S	HAS-147-S	HAS-182-S	HAS-182-S
Lapp	306029S	306030S	306030S	306031S	306032S			
*Preformed		AGS	AGS	AGS	AGS	AGS	AGS	AGS
MacLean (Bethea)	LS-1-S	LS-2-S	LS-2-S	LS-3-S	LS-4-S	LS-6-S	LS-7-S	LS-8-S

<sup>\*</sup>Clevis type available.

#### ej - Clamps, deadend with socket eye

#### ACSR

	AWG			kc	mil		
	2/0 to 4/0	266.8	336.4	477	556.5	795	954
		Iron or Steel	Clamps (requires	s armor tape or li	ner)		
Hubbell (Anderson)	-	80445-2000	80445-2000	-	-	-	-
		Aluminum Alloy	Clamps (do not re	equire armor tape	e or liner)		
Anderson/Hubbell	SD-57-S	SD-70-S	SD-70-S	SD-86-S	SD-86S		
C & R	CR-10-60S	CR-20-60S	CR-20-60S				
Lapp	305757S	305758S	305759S	305760S			
MacLean (Bethea)	ADE-21-S	ADE-22-S	ADE-23-S	ADE-24-S	ADE-24-S	ADE-2526-S	ADE-2526-S

NOTE: When used with clevis-type insulators for large conductors on distribution lines, order clamp with clevis eye.

#### ek - Locknuts

For Bolt Diam., in.:	3/8	1/2	5/8	3/4	7/8
		MF Type			
Cooper Power Systems	-	DF3N2	DF3N4	DF3N6	DF3N8
Dixie	D3510	D3511	D3512	D3513	
Hubbell (Chance)	3510	3511	3512	3513	3514
Hughes Brothers	MF30	MF50	MF60	MF70	
Joslyn	J8581	J8582	J8583	J8584	J8584-1/2
Kortick	K1065	K1066	K1067	K1068	
Line Hardware	SLN38	SLN50	SLN58	SLN34	SLN78
MacLean (Continental)	U4920	U4921	U4922	U4923	U4924

## el - Sectionalizer

Manufacturer	Туре
Cooper Power Systems	GH (with crossarm mounting bracket KA27G)

#### el - Sectionalizer

Manufacturer	Conditions	
Cooper Power Systems Sectionalizer, three-phase Type GN3	To obtain experience.	
Sectionalizer with125 kV BIL accessory Type GH, 15 kV, single phase	<ol> <li>To obtain experience.</li> <li>For use on single-phase taps of 24.9/14.4 kV multi- grounded wye systems.</li> </ol>	
*Sectionalizer, three-phase Type GN3E14.4 kV, 200 amp max.	To obtain experience.	
*Sectionalizer, three-phase Types GV and GVC 14.4 kV, 400 amp. max.	To obtain experience.	
*Sectionalizer, three-phase Types GW and GWC 34.5 kV, 400 amp. max.	To obtain experience.	
General Electric Sectionalizer, single-phase cutout-type - 15 kV and 25 kV Model 9F41F	To obtain experience.	
Hubbell (Chance) Sectionalizer, single-phase Type CRS single-phase, Cutout type 15 kV, 95 kV BIL 200 amp max. 27 kV, 125 kV BIL 200 amp max. 38 kV, 150 kV BIL 200 amp max.	To obtain experience.	
Joslyn Sectionalizer, three-phase, 15 kV, 400 and 600 amperes 25 kV, 600 amperes Model VBM with VT or RS control	To obtain experience.	

\*NOTE: Ratings greater than 100 ampere for 12.5/7.2 kV application and greater than 200 ampere for 24.9/14.4 kV application are acceptable only with ground trip device.

NOTE: Cutout type sectionalizers may also be used with cutout frames listed on pages af-1 and ax-1. Consult manufacturer for application.

# em - Brace, crossarm, special (angle alley arm)

## DISTRIBUTION

## 15" span, 14" drop; 1-1/2" x 3/16"

Cooper Power Systems	DB4L1
Dixie	D17939
Joslyn	J1415
Kortick	K1978
MacLean (Continental)	U5514

#### **TRANSMISSION**

## 2'-6" span x 1'-8" drop 3'-6" span x 2'-3" drop

	1-3/4" x 3/16"	1-3/4" x 3/16"	
Hubbell (Chance)	<del></del>	6999	
Hughes Brothers	AS-2309-B	AS-2309-A	
Joslyn	J1430	J1442	
Kortick	K1975	K1976	
MacLean (Continental)	U5509	U5510	

## METAL BRACKETS

Manufacturer	Conditions
Hubbell (Chance) Single post insulator brackets C206-0209 for 12.5/7.2 kV construction only C206-0010 for 24.9/14.4 kV construction Deadend bracket assembly, C206-0179 Deadend bracket assembly, C206-0211 for 24.9/14.4 kV construction	Same as above.
MacLean (Continental) Standoff bracket IACB-18-5	Same as above.
<u>Dixie</u> Deadend bracket assembly D21142 for 12.5/7.2 kV Deadend bracket assembly D21144 for 24.9/14.4 kV	Same as above.
Flagg (MIF) Single post insulator bracket, P542 Deadend bracket assembly, PAX188A Deadend bracket assembly, PAX188M for 24.9/14.4 kV construction Standoff bracket, PA619B	Same as above.
Hubbell (Anderson) Standoff bracket, COB-E-180-TGL	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> <li>Not to be used where conductor galloping may be expected.</li> </ol>

## METAL BRACKETS

Manufacturer	Conditions	
Joslyn Single post insulator brackets 24840.1, for 12.5/7.2 kV construction only 24840.2, for 24.9/14.4 kV construction	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> <li>Not to be used where conductor galloping may be expected.</li> </ol>	
MacLean (Bethea) Single post insulator bracket, HBF-10-9-GC Standoff bracket VIB3-18-GC	Same as above.	
<u>Universal Electric</u> Single post insulator bracket, SAB-3-18-GC	Same as above.	
Western Power Products Single post insulator bracket, HDB-200-R, for 12.5/7.2 kV construction only.	Same as above.	

## FIBERGLASS REINFORCED PLASTIC For 12.5/7.2 kV

Manufacturer	Conditions
Hubbell (Chance) Two-phase pin bracket C653-0638 Standoff insulator C653-0621 Deadend arm C653-1023	Same as above.
MacLean (Continental) Two-phase pin bracket GPB2-568M-36V Two-phase angle bracket GPB2-568M-36E Standoff insulator GPB-58M-13 Standoff insulator GPB-58M-18 Deadend arm GDEA-58-3.0-36-2E Suspension bracket GPB-58M-18E	Same as above.
Single Phase Straight Pin Bracket, 15 Degrees AD15-SS-13 AD15-SS-18	Same as above.
Two-phase pin bracket 6742-36P Standoff insulator bracket 6745-13P Standoff insulator bracket 6745-18P	Same as above.

## FIBERGLASS REINFORCED PLASTIC For 12.5/7.2 kV

Manufacturer	Conditions	
Flagg (MIF) Two phase angle bracket 7561-336E Two phase pin bracket 7561-436 Standoff insulator 7561-012 Standoff insulator 7561-018 Suspension bracket 7561-818 Standoff bracket7561-218 Deadend arm 7554-636-4E	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> <li>Not to be used where conductor galloping may be expected.</li> <li>Not to be used in contaminated atmospheres.</li> </ol>	
Hughes Brothers Two-phase angle bracket 761-36-8 Two-phase pin bracket 813-36 Standoff insulator, 560-13 Standoff insulator, 560-18 Suspension bracket, 615-18 Deadend arm, 540-36 Standoff bracket, 892-18	Same as above.	
Single Phase Straight Pin Bracket, 15 Degrees AD15-SS-13 AD15-SS-18	Same as above.	
Two-phase pin bracket 6742-36P Standoff insulator bracket 6745-13P Standoff insulator bracket 6745-18P	Same as above.	

## FIBERGLASS REINFORCED PLASTIC For 24.9/14.4 kV

Manufacturer	Conditions	
Hubbell (Chance) Two-phase pin bracket C653-0987 Standoff insulator C653-0988 Deadend arm C653-1024	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> <li>Not to be used where conductor galloping may be expected.</li> <li>Not to be used in contaminated atmospheres.</li> </ol>	
MacLean (Continental) Two-phase pin bracket GPB2-568M-44-V-1.375 Two-phase pin bracket GPB2-558H-48-V-1.375 Standoff insulator GPB-58M-19-V-1.375 Standoff insulator GPB-58H-20-V-1.375 Standoff bracket GPB-5568M-18-GIACB Deadend arm GDEA-58-3.0-48-2E Single Phase Vertical Pin Bracket, 15 Degrees AD15-SV-19T	Same as above.	
Single Phase Apparatus Bracket, 15 Degrees AA15-STC-18	Same as above.	
Standoff insulator bracket 6882-18P Standoff Insulator Bracket 6744-19P-1.375 Standoff insulator bracket 6748-20P-I.375 Two-phase pin bracket 6742-44P-I.375 Two-phase pin bracket 6747-48P-I.375	Same as above.	

## FIBERGLASS REINFORCED PLASTIC For 24.9/14.4 kV

Manufacturer	Conditions
Hughes Brothers Deadend arm, 540-48 Standoff insulator, 880-20 Two-phase pin bracket, 883-48 Standoff insulator, 870-19 Two-phase pin bracket, 862-44 Standoff bracket, 892-18	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> <li>Not to be used where conductor galloping may be expected.</li> <li>Not to be used in contaminated atmospheres.</li> </ol>
Single Phase Vertical Pin Bracket, 15 Degrees AD15-SV-19T	Same as above.
Single Phase Apparatus Bracket, 15 Degrees AA15-STC-18	
Standoff insulator bracket 6882-18P Standoff Insulator Bracket 6744-19P-1.375 Standoff insulator bracket 6748-20P-I.375 Two-phase pin bracket 6742-44P-I.375 Two-phase pin bracket 6747-48P-I.375	Same as above.

## **WOOD ARM ASSEMBLIES**

Manufacturer	Conditions
Aluma-Form Arm assembly, 12.5/7.2 kV XA-3812 Arm assembly, 24.9/14.4 kV XA-4214	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations where right-of-way is limited.</li> <li>Not to be used where conductor galloping may be expected.</li> <li>Not to be used as deadend structures.</li> </ol>
Hughes Brothers Deadend arm, 2890-J complete with braces and attaching hardware, fittings and bolts	<ol> <li>To obtain experience.</li> <li>For use only in scenic areas and locations right-of-way is limited.</li> <li>Not to be used where conductor galloping may be expected.</li> </ol>

## **COMBINATION INSULATORS AND BRACKETS**

Manufacturer	Conditions
Salisbury Horizontal Post	1. To obtain experience.
12.5/7.2 kV, 9561 24.9/14.5 kV, 9562	<ol><li>For use only in scenic areas and locations where right-of-way is limited.</li></ol>
	<ol><li>Not to be used where conductor galloping may be expected.</li></ol>
	<ol><li>Not to be used in contaminated atmospheres.</li></ol>

## er - Wire Guard, Plastic

## See Drawing M-24

Manufacturer	Type orCatalog Number
Hubbell (Chance)	PFG
Hubbell (Fargo)	GM-936
Preformed Line Products (Tree Guard)	PTG

#### es - Splice Cover, Plastic

## (For use over compression type service connections in place of tape.)

Manufacturer	Туре
Hubbell (Anderson)	Type SEC
Kearney/Cooper Power Systems	Type 601
Plastic Engineering & Sales Co.	Wire Splice Cover
3M	PST Series 8420
Virginia Plastics	Type VP

#### Splice Cover and Moisture Seal for Secondary Cable Connections (See Drawings G312 and UM5)

Manufacturer	Туре
AMP	Sealing & Dielectric Compound
Plymouth/Bishop	10 Plyseal
3M	Scotch Brand #2200

#### **Bolted Connector Cover**

(For use over bolted type service connections in place of tape.)

Manufacturer	Туре
Hubbell (Anderson)	PTC
Hubbell (Fargo)	GA-9000 B Series

eu - Extension Link (Fiberglass) (Distribution)

Manufacturer	Strength	Catalog Number
	15,000 lbs.	GSB2-12
Dulmison	11,000 lbs. 15,000 lbs.	HSB-1-12* HSB-2X-12
Flagg (MIF)	11,000 lbs. 15,000 lbs.	150-12EE 150-12EE
Hubbell (Anderson)	10,000 lbs.	GSB1-9*
K-Line	15,000 lbs.	KL Series
MacLean (Continental)	11,000 lbs. 15,000 lbs.	GEE11-12* GEE15-12

<sup>\*</sup>For use with 6" suspension insulators.

# ex - Splice, formed type

Manufacturer	Conditions
Preformed Line Products Splice for ACSR FTS full tension splice	To obtain experience.
Splice for AWAC LS-0185 for 4-4/3 LS-0188 for 2-4/3 LS-0191 for 1/0-4/3	For repair only. To obtain experience. For repair only where alumoweld strands are not broken.

fc - Capacitors, Shunt 12470/7200 Volts

Manufacturer	Size	1 Bushing	2 Bushing	3 Bushing
ABB	100 kvar	A10009	A10010	
	150 kvar	A15009	A15010	
	200 kvar	A20009	A20010	
	300 kvar	A30009	A30010	
	400 kvar	A40009	A40010	
Cooper Power	50 kvar	CEP120B6	CEP120A6	
Systems	100 kvar	CEP131B6	CEP131A6	
ŕ	150 kvar	CEP132B6	CEP132A6	
	200 kvar	CEP140B6	CEP140A6	
	300 kvar	CEP160B6	CEP160A6	
	400 kvar	CEP170B6	CEP170A6	
	500 kvar	CEP180B6	CEP180A6	
General Electric	25 kvar	52L226RC	52L206RC	
Film/Foil Type	50 kvar	51L226RC	51L206RC	
	100 kvar	54L226RC	54L206RC	
	150 kvar	54L526RC	54L506RC	
	200 kvar	58L126RC	58L106RC	
	300 kvar	59L226RC	59L206RC	59L611RC
			3333	332371113
		24900/14400 Volts		
Manufacturer	Size	1 Bushing	2 Bushing	3 Bushing
ABB	100 kvar	A10031	A10032	
	150 kvar	A15031	A15032	
	200 kvar	A20031	A20032	
	300 kvar	A30031	A30032	
	400 kvar	A40031	A40032	
Cooper Power	50 kvar	CEP123B9		
Systems	100 kvar	CEP130B9		
	150 kvar	CEP139B9		
	200 kvar	CEP143B9		
	300 kvar	CEP163B9		
	400 kvar	CEP173B9		
	500 kvar	CEP183B9		
General Electric	50 kvar	51L252RC		
Film/Foil Type	100 kvar	54L252RC		
,,	150 kvar	54L552RC		
	200 kvar	58L154RC		
	200 kvar 300 kvar	58L154RC 59L154RC		
	200 kvar 300 kvar 400 kvar	58L154RC 59L154RC 98L154RC		

# fd - Hangers, Capacitor

# Crossarm Mounting

	1 unit	2 units	3 or 4 units
ABB	85B397G01	791C644G01	791C644G02
Cooper Power Systems	CH1A1	CH2A2	CH4A1
General Electric	39F41G2	39F53	39F80G1

# Pole Mounting

	Single Phase	Three	Phase
		In Line	Cluster
ABB	AL30R (3 units) AL60R (6 units)	(1 units) AL30R AL60R AL90R (3 units) AL13W AL23W AL23W AL33W AL43W AL53W	(3 units) (6 units) (9 units) (1 unit) (2 units) (3 units) (4 units) (5 units)
Aluma-Form	CR-3* thru CR-6*	CR-3/4*	3-CR-3/4*
General Electric	39F41G1 (1 unit) 39F83G1 (3 units)	39F86G1	
Joslyn	J6744, J6744A		

<sup>\*</sup> Available with oil switch mounting bracket.

# fg - Crossarm Saddle

(3-3/4" x 4" with 1-1/4" x 1/4" flange)

Manufacturer	Catalog Number	
Lapp	10369	

# fi - Connectors, hot line

# Over Armor Rods

Manufacturer	Catalog Number or Series (Al to Al)	Catalog Number or Series (Al to Cu)
Blackburn	PGH	-
Hubbell (Anderson)	AC Series	AC-GP-Series
Hubbell (Fargo)	GA-100 Series	GA-100C Series

#### fj - Bracket, extension

### (For use in mounting circuit reclosers or sectionalizers)

### See Drawing VM3-10A

	Through Bolt Type	Band Type	
Aluma-Form	TBRSM-1, TB2M1-9*	RSM-1	
Dixie	D-2359-M		
Joslyn	J2357		
*For mounting double lug reclosers.			

fk - Bracket, circuit recloser or sectionalizer

(For cluster mounting of three circuit reclosers on pole)

	Cluster Mount	Rack Mount
Aluma-Form	RSM-3, 6M3-9*	3SPR-66, 3SPR-84
*Cooper Power Systems	DT8C1	
Turner	695-3	

<sup>\*</sup>Suitable for 14.4 and heavy duty 7.2 kV.

fl - Rack, primary metering

(For cluster mounting of primary metering equipment on pole)

Aluma-Form PMM Series

Turner 3CT-PT

#### fm,fn July 2000

fm - Extension Bracket for Mounting Apparatus (Arrester, Cutouts and Potheads for Distribution Pole Mounting)

Manufacturer Aluma-Form	Application Voltage 12.5/7.2 kV 24.9/14.4 kV	Single Phase 1HCA-18 Series 1HCA-C-18	Three Phase R3CA-48 R3CSA-48
	27.3/17.7 KV	WBMA-1	N000A-40
Dixie	12.5/7.2 kV 24.9/14.4 kV	D-1580 D-1583	D27211-G -
Flagg (MIF)	12.5/7.2 kV 24.9/14.4 kV	PA613B PA619B	7510-730 7510-740-17
Hubbell (Anderson)	12.5/7.2 kV 24.9/14.4 kV	COB-E-120-TGL ACOB-E-180 COB-E-180-TGL	- - -
Hubbell (Chance)	24.9/14.4 kV	C653-1038	C653-1056
Hughes Brothers	12.5/7.2 kV 24.9/14.4 kV	892-18	670-40
Joslyn	12.5/7.2 kV 24.9/l4.4 kV	J26190 J26191	<del>-</del> -
Line Hardware	12.5/7.2 kV	CA-12-3GL	-
MacLean (Continental)	12.5/7.2 kV 24.9/14.4 kV	IACB-12-5LGE IACB-18-5LGE	GPB-3-0-568M-3012-CAT 12 GPB-3-0-568M-4017-CAT 12
Modern Aluminum	12.5/7.2 kV	V183-12	
Universal Electric	24.9/14.4 kV	SAB-3-18-GC	

Note: Above brackets are not suitable for supporting nor deadending distribution line conductors. (See items "eq" for narrow profile bracket and special arm assemblies.)

fn - Extension Bracket for Mounting Coutouts

Refer to item fm.

# fo - Bracket, Transformer Secondary, Insulated

Manufacturer Insulator	Bracket Without Insulator	Bracket With 2-1/4" Diameter Spool Insulator	Bracket With 3-1/8" Diameter Spool
Cooper Power Systems	DT4M1	-	DT4M11
Hubbell (Chance)	-	9113S	9114S
Joslyn	-	J6765-A	J6765
Maclean (Continental)	U865	U865/208	U865/205

# $$\operatorname{fp}$ - Oval Eye Ball (30,000 lbs; to be used with 52-3 and 52-5 insulators)

Manufacturer	No.
Flagg	13000
Joslyn	BTJ 3014

# fq - Laminated Upswept Arms

Applicable Specification: RUS Specification DT-5B Applicable Drawing: RUS Drawing TUS-1

Manufacturer	Conditions
Hughes Brothers	
Types:	To obtain experience.
C-4080A (5-1/8" width)	2. For use only in scenic and urban areas where
C-4080B (5-1/8" width)	right- of-way is limited.
C-4113A (3-1/8" width)	S ,
C-4113B (3-1/8" width)	

# fr - Triplex Cable support Clamp (See Drawing M24)

Manufacturer	Catalog Number		
Flagg	PA392		

# fs - Pole Bearing Plate

Manufacturer	Conditions
<u>Dixie</u> D-6370-GR	<ol> <li>To obtain service and operating experience on cross- braced transmission structures.</li> <li>For determining corrosion resistance.</li> <li>For determining structure uplift capability of the pole under various soil and moisture conditions.</li> </ol>
Flagg (MIF) P325B	Same as above.
MacLean (Continental) PB-80-7	Same as above.

### ft - Y-Clevis Ball

Manufacturer	Catalog Number		
Flagg	13202F		
Joslyn	BT 3030		

# fu - Swinging angle bracket

# (TRANSMISSION)

Applicable Specification: T-8

Swinging angle bracket with hardware and fittings

Manufacturer	2' - 0"	3' - 6"	Type #1	Type #2
Brooks	64233A	64233B	X	X
Hughes Brothers	2848	2848	X	

## fv - Guying Attachments Transmission

# Pole Eye Plates\* 25,000 lbs. @ 90<sup>0</sup>/36,000 lbs. @ 45<sup>0</sup>

Manufacturer	Single Eye 3/4" Bolts 7/8" Bolts	Double Eye 7/8" Bolts
Flagg (MIF)	PX37D	PX42
MacLean (Continental)	EPR-66S-12	-

<sup>\*</sup>Capacity of pole eye plate

#### fv - Guy Attachments, Pole Bands Attachments, Pole Bands With Through Bolts for Transmission Lines

#### Medium Duty Pole Bands

25,000 lbs @ 900/36,000 lbs @ 450\*

Manufacturer	Pole Band and Associated Hardware**	Conditions
Hughes Bros.	3108.x-2718.55	To obtain experience.
Joslyn	J25968. x GL	To obtain experience.

#### **Heavy Duty Pole Bands**

36,000 lbs. @900 /51,000 lbs. @ 450\*

Manufacturer	Pole Band and Associated Hardware**	Conditions
Hughes Bros.	3107.x-2718.55	To obtain experience.
Joslyn	J25988. x GL	To obtain experience.

<sup>\*</sup> For a guy lead greater than 1/1, capacity of pole band should be derated.

<sup>\*\*</sup> Associated hardware includes through bolt, band connecting bolts, nuts, grounding clip and lag screws (if any). Connecting links (Item du (1)) of the required strength should be ordered separately from the same manufacturers.

# ga - Watthour and Watthour-Demand Meters 1ø, 2 and 3 wire or 2/3 wire 120/240 volts

### (Classes 100, 200, 10, and 20)

Manufacturer 1	Type of Base 2	Watthour Meter Type 3	Mechanical Demand Watthour Type 4	Thermal Demand Watthour Type 5	Number of Terminals 6
ABB	Bottom Con.	-	-	-	<u>-</u>
	Socket	AB1	-	-	4
General Electric	Bottom Con.	150A	IM50A	-	4
	Socket	170S	IM70S	-	4
Landis & Gyr	Bottom Con.	-	-	-	-
	Socket	MS	BMS-2S	TMS	4
Schlumberger	Bottom Con.	J5SA	J5DSA	-	-
	Socket	J5S*	J5DS	-	4
Transformer Rated	d Types				
ABB	Bottom Con. Socket	- AB1	-	-	- 5 or 6
General Electric	Bottom Con. Socket	150A 170S	IM50A IM70S	-	5 or 6 5 or 6
Landis & Gyr	Bottom Con.	-	-	-	-
	Socket	MS	BMS	TMS	5 or 6
Schlumberger	Bottom Con.	J5SA	J5DSA	<del>-</del>	-
	Socket	J5S	J5DS	-	5 or 6

<sup>\*</sup> Type J4ES for Class 320

### ga - Watthour and Watthour-Demand Meters Polyphase 2 element - 3 wire, 240 volts - Delta and 120/208 Volts Network

(Classes 100, 200, 10, and 20)

Manufacturer 1	Type of Base 2	Watthour Meter Type 3	Mechanical Demand Watthour Type 4	Thermal Demand Watthour Type 5	Number of Terminals 6
ABB	Bottom Con. Socket	- ABS-5	<u>-</u> -	- -	- -
General Electric	Bottom Con. Socket	V62A V62S	VM62A VM62S	-	5 -
Landis & Gyr	Bottom Con. Socket	- MT012S or 13S	- BMT-12S or 13S	- TMT-12S	- 5 or 8
Schlumberger	Bottom Con. Socket	SL2A SL2S SL12S	SL2DA SL2DS SL12DS	-	5 or 8 -
Transformer Rated	d Types				
ABB	Bottom Con. Socket	ABA-2 ABS-2	- -	- -	8
General Electric	Bottom Con. Socket	V63A V63S	VM63A VM63S	- -	8 -
Landis & Gyr	Bottom Con. Socket	MT-5A MT-5S	BMT-5A BMT-5S	TMT-5A TMT-5S	8 8
Schlumberger	Bottom Con. Socket	SL3A SL3S	SL3DA SL4DS	-	- 8

# ga - Watthour and Watthour-Demand Meters Polyphase 2 element - 4 wire Delta - 120/240 volts

(Classes 100 or 200)

Manufacturer	Type of Base	Watthour Meter Type	Mechanical Demand Watthour Type	Thermal Demand Watthour Type	Number of Terminals
1	2	3	4	5	6
ABB	Bottom Con. Socket	ABA-7 ABS-7	-	-	7 or 8 -
General Electric	Bottom Con. Socket	V66A V66S	VM66A VM66S	- -	7 -
Landis & Gyr	Bottom Con. Socket	- MT-15S	- BMT-15S	- TMT-15S	7
Schlumberger	Bottom Con. Socket	SL6A SL6S	SL6DA SL6DS	-	- 7 or 8

# ga - Watthour and Watthour-Demand Meters Polyphase - 2-1/2 element - 4 wire wye - (120/208) (277/480) volt

(Classes 100, 200, 10, and 20)

Manufacturer 1	Type of Base 2	Watthour Meter Type 3	Mechanical Demand Watthour Type 4	Thermal Demand Watthour Type 5	Number of Terminals 6
ABB	Bottom Con. Socket	ABA-8 ABS-8	-	-	-
General Electric	Bottom Con. Socket	V65A V65S	VM65A VM65S	-	7
Landis & Gyr	Bottom Con. Socket	- MT-14S	- BMT-14S	- TMT-14S	7
Schlumberger	Bottom Con. Socket	SL5A SL5S	SL5DA SL5DS	-	- 7 or 8
Transformer Rated Types					
ABB	Bottom Con. Socket	ABA-8 ABS-8	<del>-</del> -	<del>-</del> -	- 13
General Electric	Bottom Con. Socket	V65A V65S	VM65A VM65S	<del>-</del> -	7 or 13 -
Landis & Gyr	Bottom Con. Socket	MT-6A MT-7S or 6S	BMT-6A BMT-7S or 6S	TMT-6A TMT-7S or 6S	10 7 or 13
Schlumberger	Bottom Con. Socket	SL5A SL5S	SL5DA SL5DS	-	- 13

#### ga - Watthour and watthour-Demand Meters

#### Polyphase - 3 element - 4 wire wye - (120/208) (277/480) volt

(Classes 100, 200, 10, and 20)

Manufacturer 1	Type of Base 2	Watthour Meter Type 3	Mechanical Demand Watthour Type 4	Thermal Demand Watthour Type 5	Number of Terminals 6
ABB	Bottom Con. Socket	ABA-3 ABS-3	-	- -	- 7 or 8
General Electric	Bottom Con. Socket	V64A V64S	VM64A VM64S	- -	- 7 or 8
Landis & Gyr	Bottom Con. Socket	- MT-16S	- BMT-16S	-	- 7
Sangamo	Bottom Con. Socket	S4A S4S	S4DA S4DS	- -	- 7 or 8
Transformer Rated Types					
ABB	Bottom Con. Socket	ABA-3 ABS-3	- -	-	: :
General Electric	Bottom Con. Socket	V64A V64S	VM64A VM64S	-	- 13
Landis & Gyr	Bottom Con. Socket	MT-9A MT-9S or 10S	BMT-9A BMT-9S or 10S	- -	12 13
Sangamo	Bottom Con. Socket	SL4A SL4S	SL4DA SL4DS	- -	- 13

## ga - Meters, Min/Max Indicating

# **Ammeters Indicating**

Manufacturer	Туре	Description
Biddle	50,000 Series	Thermal, Max Pointer
Demico	AD121R	Digital min/max ampere demand meter
ED Electric	Max-I-Meter(all models)	Thermal Ammeter
Schlumberger	ADS	Thermal Ammeter
	Voltmeter, Min/Max	
Manufacturer	Туре	Description
Bitronics	VMAMC1	Digital Demand min/max voltmeter
Demico	AV121R	Digital min/max voltmeter
Reid and Rochon Associates	LVM-100	Digital Demand min/max voltmeter

# ga - Watthour and Watthour-Demand Meters

Manufacturer	Conditions
Landis & Gyr Special base, 3 wire, 1 ø watthour meter, Type MS-K, Class 400 watthour and mechanical demand Type BMS-K watthour and thermal demand Type TMS-2K	To obtain experience.     To be used only where Class 400 meters are permitted by local regulatory bodies.
Socket base, 3 wire, 1 ø watthour meter, Type MS-E, Class 300	<ol> <li>To obtain experience.</li> <li>To be used only where Class 300 meters are permitted by local regulatory bodies.</li> </ol>

# ga - Watthour and Watthour-Demand Meters Solid State Registers

Manufacturer	Conditions
ABB Solid State Polyphase Watthour meter, Alpha line, A1, A and S type bases (all forms) Class 20 and 200, 120, 240, 277, and 480 V	To obtain experience.
GE kV Vector Meter Form 10A, 36A, 45A, 48A, 3S, 9S, 36S, 45S 56S; Class 20; 120 V to 480V or 57V to 120V Form 13A, 16A; Class 150; 120V to 480 V Form 2S, 12S, 16S; Class 200 or 320; 120V to 480V	To obtain experience
Landis & Gyr Solid State Watthour Meter Type DDS2, Form 5S, 6S, 8S, 9S, 10S, Class 20.	To obtain experience.
Schlumberger CENTRON Form 2S, Class 200.	To obtain experience.
Solid State or Mechanical Register. FULCRUM SQ400	To obtain experience
Form 5A, 6A, 9A, 5S, 6S, 9S, 10S, Class 20 FULCRUM SL300 Series Form 5A, 6A, 8A, 9A, 5S, 6S, 8S, 9S, 10S, 12S, 14S, 15S, 16S, Class 20 and 200.	To obtain experience
QUANTUM Q200 Series Form 5A, 6A, 8A, 9A, 5S, 6S, 8S, 9S, 10S, 26S, Class 20 and 200.	To obtain experience
QUANTUM Q300 Series Form 6A, 9A, 6S, 9S, 10S, Class 10 and 20.	To obtain experience
VECTRON SVX Form 5A, 6A, 8A, 10A(9A), 5S, 6S, 9S(8S), 12S, 16S(14S, 15S), 26S, Class 20 and 200.	To obtain experience
Transdata, Inc. MARK-V EMS Form 5S, 5A, 6S, 6A, 8S, 8A, 9S, 9A Class20	To obtain experience.

gb - Meter Sockets

Typo	٥r	Catalo	a Nium	hor
I VDE	OI	Calaio	u mun	ibei

<u>Manufacturer</u>	Ring	Ringless	No. Jaws	Rating Amps.
ABB	#S		4, 5, 6	100
	STS		5, 6	200/400** 1ø 3w
	STS-2		8	200/400** 3ø 3w
	STS-3		13	200/400** 3ø 4w Y or Delta
	STS-7		8	200/400** 3ø 4w Delta
	STS-8		8 or 13	200/400** 3ø 4w Y
		STA-2		200/400 3ø 3w
		STA-3		200/400 3ø 4W Y or Delta
		STA-7		200/400 3ø 4w Delta
		STA		200/400 1ø 3w
# Anchor	1000 Series (1003-1006)	1000 Series (1003-1006)	4, 5	100
	1100 Series (1100-1109)	1100 Series (1100-1109)	4, 5, 7	150
	1200 Series (1201-1209)	1200 Series (1201-1209)	4, 5	200
		1200/1300 Series (1275-	4, 5, 7	200
		1300)		
	1600 Series (1600-1661)	1600 Series (1600-1661)	4, 5	320
	1500 Series (1500-1526)	1500 Series (1500-1526)	4, 5	100/125 per sta.
	1500 Series (1530-1536)	1500 Series (1530-1536)	4, 5	150 per sta.
	1500 Series (1540-1546)	1500 Series (1540-1546)	4, 5	200 per sta.
	1400 Series (1405-1473)	1400 Series (1405-1473)	4, 5, 6, 7, 8, 13	20/100
Murray	SJ Series* (Single)	RJ Series* (Single)	4, 5, 6	100
•	SN Series* (Single)	RN Series* (Single)	4, 5, 6	100
	SS Series* (Single)	RS Series* (Single)	4, 5, 6	200
		RH Series* (Single)	5, 7	200 HD

#Available with UL label
\*UL label

gb - Meter Sockets

Type or Catalog Number

<u>Manufacturer</u>	Ring	Ringless	No. Jaws	Rating Amps.
Durham	R-RS512 R-RS502	RS502#	4 or 5 RS512#	150
	R-R3302	H-4300 Series#	4, 5, 7	320
		H-5300 Series#	4, 3, 7	320
		H-7300 Series#		
	RS101-RS111#	RS101-RS111#	4 or 5	100
	2R1121-6R1131#	2R1121-6R1131#		
	2R1421-6R1431#	2R1421-6R1431#		
	RS202#	RS202#	4 or 5	200
	RS212, RS213#	RS212, RS213#	4 or 5	200
	RS220-RS233#	RS220-RS233#		
	2R2332-6R2392#	2R2332-6R2392#		
Dyna-Tech	<u>Overhead</u>			
·	1100-C - 1107-C	1000-C - 1007-C	4 & 5	100
	1300-C - 1307-C	1200-C - 1207-C	4 & 5	100
	2100-CH-2107-CH	2000-CH-2007-CH	4 & 5	200
	2300-CH-2307-CH	2200-CH-2207-CH	4 & 5	200
	<u>Underground</u>			
		2590-CHU-2597-CHU	4 & 5	200
		2790-CHU-2797-CHU	4 & 5	200
		2090-CHU-2097-CHU	4 & 5	200
		2290-CHU-2297-CHU	4 & 5	200
General Switch	42100 Series*		4, 5, 6	100

\*UL Label #Available with UL label

gb - Meter Sockets

Type or Catalog Number

	71			
<u>Manufacturer</u>	Ring	<u>Ringless</u>	No. Jaws	Rating Amps.
Landis & Gyr	<u>Overhead</u>			
ŕ	AS Series	AS Series	4, 5, 6	100-200
		A2 thru A6	4, 5	100-200
		Series (Multiple Mounting)	,	
		` CQ#	4, 5, 7	200
		HQ#	4, 5, 7	200 HD
		HQ-T	6, 7, 8, 13	20
	<u>Underground</u>			
		RSU#	4, 5, 6	200
		CQ-U#	4, 5, 7	200
		HQ-U#	4, 5, 7	200
Milbank	Overhead			
		S7462, 3,4,5,6		
		U7362*, 3,4,5,6	4 or 5	100
	S7486 Series	R7486 Series*	4 or 5	100
	S7262 Series	U7262 Series*	4 or 5	150
	S7021 Series	U7021 Series*	4 or 5	200
	S9550 Series	U9550 Series*	4 or 5	200 (HD)
	S9700 Series	U9700 Series*	7	200 (HD)
	Underground			
	S8086-XL	U8086-XL*	4 or 5	100
	S8084-XL	U8084-XL*	4 or 5	150
	S7040-XL	U7040-XL*	4 or 5	200
	S9551-XL	U9551-XL*	4 or 5	200 (HD)
	S9701-XL	U9701-XL*	7	200 (HD)

<sup>#</sup> Available with UL label \*UL label

gb - Meter Sockets

Type or Catalog Number

	Type of Catalog Number			
<u>Manufacturer</u>	Ring	<u>Ringless</u>	No. Jaws	Rating Amps.
Superior	Overhead 314* 314* 382 Series	501 414* 414* 452 Series 482 Series* 492 Series RLK Series*	4, 5 4, 5 4, 5 4, 5 4, 5 7 5, 7	100 150 200 150 per sta. 200 per sta. 200 3ø 4w Y or Delta per sta. 200 3ø 4W Y or Delta
Superior	<u>Underground</u> 314*	414* 414*	4, 5 4, 5	600 V 100 150
		414 "RLPK" Series BRL 1915	7 5, 7 4, 5	200 3ø 4w Y or Delta 200 3ø 4w Y or Delta 600 V 150 per sta.

<sup>#</sup>Available with UL label
\* UL label
\*\* Transformer rating in first figure; maximum loading shown by second figure

## gb - Meter sockets

Manufacturer	Conditions
<u>Durham</u> M-400 ampere 4 or 5 jaws for use with Class 10 meters	To obtain experience.
Landis & Gyr Meter mounting device 400 ampere, Type K-4# for use with Type MS-K, 1 ø Duncan meters	<ol> <li>To obtain experience.</li> <li>To be used only where Class 400 meters are permitted by local regulatory bodies.</li> </ol>
Socket type HQ-4S 4 jaws rated for Class 300 service	<ol> <li>To obtain experience.</li> <li>To be used only where Class 300 meters are permitted by regulatory bodies.</li> </ol>
Milbank Type S1079-F, 4 jaws rated for Class 320 service	To obtain experience.

#Available with UL label.

### gj - Crossarm Assemblies and Arm Spacers

#### **Distribution**

Wood crossarm assembly complete with braces and attaching hardware, fittings and bolts

### Crossarm Assembly

Manufacturer	Crossarm Size	Catalog No.
Brooks	3-1/2" x 4-1/2" x 8'-0"	3103-A8
	3-3/4" x 5-3/4" x 8'-0"	3103-C8
	3-3/4" x 7-3/4" x 8'-0"	3203-A8
	3-3/4" x 7-3/4" x 10'-0"	3203-A10
Hughes Brothers	3-1/2" x 4-1/2" x 8'-0"	2890A
J	3-3/4" x 5-3/4" x 8'-0"	2890B
	3-3/4" x 7-3/4" x 8'-0"	2892-A
	3-3/4" x 7-3/4" x 10'-0"	2892-B
Pennington	3-1/2" x 4-1/2" x 8'-0"	C500B
· ·	3-3/4" x 5-3/4" x 8'-0"	C500F
	3-3/4" x 7-3/4" x 8'-0"	C500M

#### Twin Arm Spacer\*

To be used with standard hardware, 3-5/8" x 4-5/8" x 8'-0" crossarm, and 28" wood braces

Flagg	PX240
Line Hardware	CAS-455

<sup>\*</sup>Restricted to applications where the conductor's maximum design tension is less than 1250 lbs. and to conductor sizes 1/0 ACSR and below.

3377-A9.5

# gj - Crossarm Assemblies

# <u>Braceless</u>

Manufacturer	Conditions		
Aluma-Form HD-DEA-86-EB-REA HD-2-DEA-86-EB-REA HD-DEA-108-EB-REA HD-2-DEA-108-EB-REA	To obtain experience.		
<u>Hughes Brothers</u> 3377-A7.5 3377-A8.5	To obtain experience.		

#### gw - Crossarm Assembly for H-Frame Construction

Applicable Specification: RUS Specification T-7, Revision dated November 1962

Applicable Drawing: TH-11B Series (161 kV maximum)

No braces (TH-11B)

Two vee braces on outside (TH-11BVO) Two vee braces on inside (TH-11BVI)

Four vee braces (TH-11BV4)

3-5/8" x 9-3/8" x 33' wood crossarm assembly complete with attaching hardware, fittings, bolts and 3-3/8" x 5-3/8" braces.

#### Catalog Nos. or Drawing Nos.

	TH-11B	TH-11BVO	TH-11BVI	TH-11BV4
(Assemblies)	<u>Items</u>	Items	<u>Items</u>	<u>Items</u>
	gw	gw and vo	gw and vi	gw and vv
Brooks (1,2)	6411	6411-1	6411-2	6411-3
Hughes Bros.(1,2)	C3316-B	C3316-B	C3316-B	C3316-B
Pennington (1,2)	CCC11B72	CCC11B72-VO	CCC11B72-VI	CCC11B72-V4

<sup>1 -</sup> Fixed spacer fitting sizes as required

<sup>2 -</sup> Adjustable spacers are available

#### gw - Crossarm Assembly for H-Frame construction (Double Arm) 230 kV (Small Angle)

Applicable Specification: RUS Specification T-8

Drawing: TH-231B

Assembly complete with attaching hardware, fittings, bolts and braces.

### Crossarm 3-5/8" x 9-3/8"

Manufacturer	Catalog Number				
Brooks (1, 2)	64231				
Hughes Brothers (1, 2)	C-3338-B				
Pennington (1, 2)	CCC231B82				
Crossarm 5-1/8" x 7-1/2"					
Brooks (1, 2)	64231L				
Hughes Brothers (1, 2)	C-3338-BL				
Pennington (1, 2)	CCC231BT				

- 1 Fixed spacer fitting sizes as required.
- 2 Adjustable spacers are available.

gx (For future use)

# gy - Crossarm Assembly for H-Frame Construction (Double Arm)

Applicable Specification: RUS Specification T-7, Revision dated November 29, 1962

Applicable Drawing: TH-10 Series

No braces (TH-10)

Two vee braces on outside (TH-10VO) Two vee braces on inside (TH-10VI)

Four vee braces (TH-10V4)

3-5/8" x 9-3/8" x 32' wood crossarm assembly complete with attaching hardware, fittings, bolts and 3-3/8" x 5-3/8" braces.

#### Catalog Nos. or Drawing Nos.

	TH-10	TH-10VO	TH-10VI	TH-10V4
	<u>Items</u>	<u>Items</u>	<u>ltems</u>	<u>ltems</u>
(Assemblies)	gy	gy and vo	gy and vi	gy and vv
Brooks (1,2)	6410	6410-1	6410-2	6410-3
Hughes Bros. (1,2)	C-3316-A	C3316-A	C-3316-A	C-3316-A
Pennington (1,2)	CCC1071	CCC1071-VO	CCC1071-VI	CCC1071-V4
Niedermeyer-Martin (1)	N-6710	N-6711	N-6712	N-6713

- 1 Fixed spacer fitting sizes as required
- 2 Adjustable spacers are available

# gy - Crossarm Assembly for H-Frame Construction (Double Arm) 230 kV (Tangent)

Applicable Specification: RUS Specification T-8

Applicable Drawing: TH-230

Assembly complete with attaching hardware, fittings, bolts and braces.

#### Crossarm 3-5/8" x 9-3/8"

Manufacturer	Catalog No.		
Brooks (1, 2)	64230		
Hughes Brothers (1, 2)	C-3338-A		
Pennington (1, 2)	CCC23081		
Niedermeyer-Martin (1)	N-6720		

#### Crossarm 5-1/8" x 7-1/2"

Brooks (1, 2)	64230L
Hughes Brothers (1, 2)	C-3338-AL
Pennington (1, 2)	CCC230T

- 1 Fixed spacer fitting sizes as required.
- 2 Adjustable spacers are available.

# gz - Crossarm Assembly for Wishbone Construction "Z" Type (Single Arm)

Applicable Specification: RUS Specification T-5

Applicable Drawings: RUS Drawing TSZ-1

3-5/8' x 5-5/8" wood crossarm assembly complete with brace and attaching hardware, fittings, and bolts

The following manufacturers have shown compliance with the applicable specifications for this assembly:

Manufacturer	Catalog Nos. or Drawing Nos.			
Brooks	64Z1			
Hughes Brothers	C-3162-A and C-3162.10			

# gz - Crossarm Assembly for Wishbone Construction, "Z" Type (Double Arm)

Applicable Specification: RUS Specification T-5

Applicable Drawings: RUS Drawings TSZ-2,

3-5/8" x 5-5/8" wood crossarm assembly complete with brace and attaching hardware, fittings and bolts

The following manufacturers have shown compliance with the applicable specifications for this assembly:

Manufacturer	Catalog Nos. or Drawing Nos.		
Brooks (2)	64Z2		
Hughes Brothers	C-3162-B and C-3162.10		

(2) Adjustable spacers are available.

#### sb - Switch, disconnect (single-pole, hook operated station class)

### NEMA standard switches for station or line structure use where single-pole switching is permissible

Manufacturer	Туре	Voltage Ratings	System Voltages Line to Line
ABB	HPL	15 thru 69 kV	12.5 thru 69 kV
Bridges	EH	15 thru 69 kV	12.5 thru 69 kV
	EHL(L)	15 thru 34.5 kV	12.5 thru 34.5 kV
Cleaveland/Price	LCO-C	15 thru 69 kV	12.5 thru 69 kV
Cooper Power Systems	D2(PL)	15 and 23 kV	12.5 thru 24.9 kV
G & W Electric	B-2M	15 thru 69 kV	12.5 thru 69 kV
	EV(PL)	15 thru 34.5 kV	12.5 thru 34.5 kV
Hubbell (Chance)	M3(PL)	15 thru 27 kV	12.5 thru 24.9 kV
Joslyn (Hi-Voltage)	HU	15 thru 34.5 kV	12.5 thru 34.5 kV
	HI	15 thru 34.5 kV	12.5 thru 34.5 kV
Johnson	HPT	15 thru 69 kV	12.5 thru 69 kV
Kearney/Cooper Power Systems	M-72(PL)	15 thru 69 kV	12.5 thru 69 kV
	H-72	15 thru 34.5 kV	12.5 thru 34.5 kV
MEMCO	STV	15 thru 69 kV	12.5 thru 69 kV
	STU	15 thru 69 kV	12.5 thru 69 kV
Morgan	DHS(PL)	15 thru 69 kV	12.5 thru 69 kV
Royal	BT	15 thru 69 kV	12.5 thru 69 kV
Switchgear	BLT(PL)	15 and 23 kV	12.5 thru 24.9 kV
S & C*	LBD(PL)	15 thru 34.5 kV	12.5 thru 34.5 kV
	Alduti (L)	15 and 25 kV	12.5 thru 24.9 kV

<sup>(</sup>L) Means solid material load interrupters are available and accepted.

<sup>(</sup>LV) Means vacuum interrupters are available and accepted.

<sup>(</sup>PL) Means hooks for portable load interrupters are available for voltages 34.5 kV and below. Consult switch manufacturer concerning loop switching applications at higher voltages.

<sup>\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

#### sb - Switch, disconnect (single-pole, hook-operated station class)

### NEMA standard switches for station or line structure use where single-pole switching is permissible

Manufacturer	Туре	Voltage Ratings	System Voltages Line-to-Line
Seeco	ВТ	34.5 thru 69 kV	34.5 thru 69 kV
Siemens-Allis	HA HS(PL)	15 thru 69 kV 15 and 25 kV	12.5 thru 69 kV 12.5 thru 24.9 kV
Southern States	PBO *PBN	15 thru 69 kV 15 thru 23 kV	12.5 thru 69 kV 12.5, 13.2, 24.9 kV
USCO	HH(PL)	15 thru 69 kV	12.5 thru 69 kV

- (L) Means solid material load interrupters are available and accepted.
- (LV) Means vacuum interrupters are available and accepted.

<sup>\*</sup> With steel base only.

<sup>(</sup>PL) Means hooks for portable load interrupters are available for voltages 34.5 kV and below. Consult switch manufacturer concerning loop switching applications at higher voltages.

### sb - Switch, disconnect (single-pole, hook operated distribution class)\*

For distribution line use where power class insulation is not required and single-phase switching is permissible.

#### (Not suitable for substation use)

Manufacturer	Туре	Voltage Rating	System Voltage Line-to-Line
Cooper Power Systems	D2(PL)	15 and 25 kV	12.5, 13.2, 24.9 kV
G & W Electric Company	EV(PL)	15 kV	12.5 kV
Hubbell (Chance)	M3(PL)	15 and 27 kV	12.5 thru 24.9 kV
Kearney/Cooper Power Systems	D-73(PL)	15 and 25 kV	12.5, 13.2, 24.9 kV
Morgan	DHS(PL)	15 and 23 kV	12.5, 13.2, 24.9 kV
Royal Switchgear	BLT-F(PL)	15 and 23 kV	12.5, 13.2, 24.9 kV
S & C**	LBD(PL)	15 and 25 kV	12.5, 13.2, 24.9 kV
Siemens-Allis	HD(PL)	15 and 25 kV	12.5 thru 24.9 kV

NOTE: Switches on this page must be furnished with four bolts for double crossarm mounting.

- (L) Means solid material load interrupters are available and accepted.
- (PL) Means hooks for portable load interrupters are available.
- (LV) Means vacuum interrupters are available and accepted.

<sup>\*</sup>Steel bases only.

<sup>\*\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

# sb - Switch, hookstick (line tension switches)

#### for use on 12.5/7.2 kV systems only

Manufacturer	Conditions
AMP AMPACT	To obtain experience.
Bridges 127	To obtain experience.
Hubbell (Chance) ALTD06200R	To obtain experience.
Royal Switchgear IL6B-H (available with silicone polymer insulators as catalog number IL6NP)	To obtain experience.

NOTE: All switches listed on this page have hooks for portable load interrupters.

### sc - Regulators, Voltage 12.5/7.2 kV 13.2/7.62 kV

Applicable Specification: "RUS Specification for Substation Regulators," S-2.

Туре	Size	Description		
	ABB			
UTS, UTT	167-1000 kVA	(S) Three phase step type		
	Cooper Power	Systoms		
	Cooper Power	<u>Systems</u>		
VR-32	19.1 - 833 kVA	(SL)Single phase - step type		
AB	50 amp.	(L) Single-phase - step type (Auto-Booster)		
		,		
	General Electric			
VR-1	38.1 - 509 kVA	(SL) Single-phase - step type		
MLT VML-32	500 - 1000 kVA 500 - 833 kVA	<ul><li>(S) Three-phase - step type</li><li>(S) Single-phase - Vacuum step type</li></ul>		
VMLT-32	1200 - 2800 kVA	(S) Three-phase - vacuum step type		
	Siemens-A	Allis		
JFR	38.1 - 667 kVA	(SL) Single-phase - step type		
(I.) Indicates line was				
(L) Indicates line use				

- (L) Indicates line use(S) Indicates substation use

# sc - Regulators, Voltage 24.9/14.4 kV

Туре	Size	Description		
	Cooper Power Syst	<u>ems</u>		
VR-32 AB.	72 - 833 kVA 50 amp	(SL) Single phase - step type (L) Single phase - step type (Auto-Booster)		
	General Electric	<u>2</u>		
VR-1 VML-32 VMLT-32	72 - 576 kVA 500 - 833 kVA 1200 - 4666 kVA	(SL) Single phase - step type (S) Single phase - vacuum step type (S) Three phase - vacuum step type		
	Siemens-Allis			
JFR	72 - 833	(SL) Single phase - step type		
(L) Indicates line use (S) Indicates substation use				

#### sc - Regulators, Voltage

Manufacturer	Conditions
General Electric Three-phase, step-type substation regulator Type TMLT-32 (13.2/7.62 kV)	To obtain experience.
Siemens-Allis Three-phase, step-type substation regulator Type SFR (13.2/7.62 kV)	To obtain experience.

sd - Current Transformers Outdoor Type

Manufacturer	.6 kV	15 kV	25 kV	34.5 kV	69 kV
ABB	CSF/CMS CMF CLC/CLE	KOR-11 KON-11 KOT-11	ICT-150 KOR-l5 KOT-l5	ICT-200 KOR-20 -	ICT-350 - -
Andover	DCBW DCCW DCAB	- - -	- - -	- - -	- - -
G.E.C. Durham Industries (Astra)	AA&TA AB AD&AC	- - -	- - -	- - -	- - -
Electromagnetic Industries (Square D)		CO3-110	CO3-150	CO3-200	IK-350
General Electric	JCR-0 JCW-0 JAK-0 JAD-0	JKW-5 JCK-5 - -	JKW-6 JKW-150 KG-150 -	JKW-7 JKW-200 KG-200 -	JKW-350 KG-350
Kuhlman Electric		BB-15-971 BB-15-972	BB-25-973 BB-25-974	BB-34-975 BB-34-976	COF-350 -
Schlumberger	R6S R6SA R6M R6L	- - - -	- - -	- - -	- - -

NOTE: The transformer types listed above are accepted in all standard ratios. Insulation class, voltages, ratios and other necessary information should be specified when ordering.

#### sd - Current Transformers Outdoor Types

Manufacturer	Conditions
--------------	------------

Electromagnetic Ind. (Square D)
Type UMCT, 0.6 kV
Type UCT, 0.6 kV
Type IK 4-350-69, 69 kV
(cycloaliphatic resin bushings)

To obtain experience.

#### se - Voltage Transformers

#### Outdoor Types

Manufacturer	.6 kV	15 kV	25 kV	34.5 kV	69 kV
ABB	PPM - -	VOG-II VOY-II VOZ-II	LPT-I50 VOG-I5 VOZ-I5	LPT-200 VOG-20 VOZ-20	LPT-350 - -
Andover	DVE-6 DVF-6	-	- -	- -	- -
Electromagnetic Industries (Square D)		PO5-110	PO5-150	PO5-200	U3-350-69
General Electric	JVA-0 JVP-0 -	JVW-5 JVW-110 -	JVW-6 - JVT-150	JVW-7 - JVT-200	ET-350 JVT-350 -
Kuhlman Electric	-	PTT-110-977	-	-	POF-350
Schlumberger	T5R T6R T7R	- - -	- - -	- - -	- - -

NOTE: The transformer types listed above are acceptable in all standard ratios. Insulation class, voltages, ratios and other necessary information should be specified when ordering.

#### se - Voltage Transformers

#### Outdoor Types

Manufacturer	Conditions
G.E.C. Durham Industries(Astra) Type DB, 0.6 kV Type DA, 0.6 kV Type DF, 0.6 kV	To obtain experience.
Electromagnetic Industries (Square D) Type U-450, 0.6 kV Type U-4-350-69, 69 kV (cycloaliphatic resin bushings)	To obtain experience.

#### sj - Switches, oil circuit recloser by-pass

Manufacturer	15 kV For use on12.5/7.2 kV systems	27 kV For use on 24.9/14.4 kV systems	27 kV* For use on 34.5/19.9 kV systems	Current Rating Amperes
Cooper Power Systems	FW77D7	FW77D9	FW77D9	600
Hubbell (Chance)	M3-R	M3-R	M3-R	600
Kearney/Cooper Power Systems	D73RB	D73RB		600

<sup>\*</sup>Not For Use In Substations

#### sk-1 July 2000

#### sk - Switch, regulator by-pass - disconnect For outdoor use

Manufacturer	15 kV for use on 12.5/7.2 kV Systems	27 kV for use on 24.9/14.4 kV Systems	Current Rating Amperes
Kearney/Cooper Power Systems	HB-65	HB-65	600
S & C Electric*	XL	XL	600
Siemens-Allis	HR	HR	600
Southern States	BR	BR	400,600

NOTE: All switches should be furnished with NEMA standard insulators and with 110 kV BIL rating (15 kV systems) or 150 BIL ratings (25 kV systems) for station use.

<sup>\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

# sk - Switch, regulator by-pass - disconnect For outdoor use

Manufacturer	Conditions
Cooper Power Systems	
Type B, 15 kV, 400 amperes, 110 kV BIL for	To obtain experience.
station use. 95 kV BIL for line use.	

NOTE: All switches should be furnished with NEMA standard insulators and with 110 kV BIL rating for station use.

#### sl-1 July 2000

#### sl - Switch, Combination Power Fuse and Disconnect

# (Used with an additional disconnect switch to by-pass oil circuit reclosers at substations.)

Manufacturer	15 kV for use on 12.5/7.2 kV systems	27 kV for use on 24.9/14.4 kV systems
Joslyn (Hi-Voltage)	RFH	-
Kearney/Cooper Power Systems	MHX	MHX
S & C Electric*	SMD/LBD XS/LBD	SMD/LBD -
Southern States	SF	-

NOTE: All switches and cutouts should be furnished with NEMA standard insulators.

<sup>\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

#### sr - Steel for Substation Grounding, Copper-Clad or Galvanized

(See av-2 for copper grounding conductor)

#### Manufacturer Conditions

#### Copperweld Steel

40% conductivity DSA Copperweld Strand in sizes:

1/2" (7 No. 6 AWG) 9/16" (7 No. 5 AWG) 5/8" (7 No. 4 AWG) 13/16" (19 No. 6 AWG) 7/8" (19 No. 5 AWG)

#### Indiana Steel & Wire

Steel Strand, BB Grade, Class C galvanized 5/8" (19 wire) 1/2" (7 wire) 9/16" (7 wire) 7/16" (7 wire)

- 1. To obtain experience.
- 2. When used in soil with resistivity of 25 ohmmeters (2500 ohms per centimeter cube) or less cathodic protection must be incorporated into the grounding design.
- 1. To obtain experience.
- 2. When used in soil with resistivity of 25 ohmmeters (2500 ohms per centimeter cube) or less cathodic protection must be incorporated into the grounding design.

 $\,$  vx - Cross Brace assembly, 3-3/8" x 5-3/8" with hardware and fittings (Dwg. TM-110, RUS Specification T-7)

Manufacturer	Catalog No.
Brooks Item 1-vx Item 2-vx	6685-1 6685-2
Hughes Brothers Item 1-vx Item 2-vx	1042-1 1042-2
Niedermeyer-Martin Item 1-vx Item 2-vx	N-6714-1 N-6714-2
Pennington Item 1-vx Item 2-vx	CCC-67-1 CCC-67-2

Cross Brace assembly, 3-5/8" x 7-1/2" Min. with hardware and fittings (Dwg. TM-110, RUS Specification T-8)

Manufacturer	Catalog No.
Brooks	6695
Hughes Brothers	2061A
Niedermeyer-Martin	N6721
Pennington	CCC69

# PART II <u>Underground Distribution Equipment</u>

# THIS PAGE IS INTENTIONALLY BLANK

#### U ae - Surge Arresters, Distribution for Underground System Pole Risers (Lightning Arresters)

#### SiC Type

Manufacturer	Туре	Accepted Ratings - kV	Duty	Manufacturer's Classification	Housing
- Iviariai aotaroi	Турс	Traings it	Daty		11003119
ABB	GLV	9, 10	Normal	Distribution	
	LVBB	18	Normal	Distribution	
General Electric	Alugard	9, 10, 18	Heavy	Distribution	
Joslyn	Q	9/10, 18	Normal	Distribution	
- -	J	9/10, 18	Heavy	Distribution	
Kearney/Cooper	Unigap	9, 10, 18	Heavy	Distribution	
Power Systems					
		MOV T	ype		
		Accepted		Manufacturer's	
Manufacturer	Type	Ratings - kV	Duty	Classification	Housing
(None yet accepte	ed)				
		MOV Type (Intern	nally Gapped	l)	

(None yet accepted)

Type

Manufacturer

NOTE: The arresters listed on this page may be used singly or in parallel, but must be applied in accordance with paragraph VI.A., in RUS Bulletin 61-3, "Underground Rural Distribution."

Other arresters listed on pages ae-1 and ae-2 may be used for underground systems when applied in accordance with this bulletin.

Duty

Manufacturer's

Classification

Housing

Accepted

Ratings - kV

# U ae - Arresters, Surge (Shielded for Underground System Pad-Mounted Equipment)

## CONDITION OF ACCEPTANCE: To Obtain Experience

#### **ELBOW ARRESTERS**

Manufacturer	Туре	Ratings, kV	Туре	Interface
Cooper Power Systems	M.O.V.E.	9/10	MOV	15 kV
	M.O.V.E.	18	MOV	25 kV
	VariGAP	9/10	(1)	15 kV
	VariGAP	18	(1)	25 kV
Elastimold ESNA	167 ESA-10	10	MOV	15 kV
	273 ESA-18	18	MOV	25 kV
Hubbell	PDE	9,10	MOV	15kV
	PDE	18	MOV	25kV
Joslyn	ZE	10 18	MOV MOV	15 kV 25 kV

#### PARKING STAND ARRESTERS

Manufacturer	Туре	Ratings, kV	Туре	Interface
Cooper Power Systems		9/10 18	MOV MOV	15 kV 25 kV
	VariGAP	9/10	(1)	15 kV
	VariGAP	18	(1)	25 kV
Elastimold ESNA	167 PSA-10	10	MOV	15 kV
	273 PSA-18	18	MOV	25 kV

#### **BUSHING ARRESTERS**

Manufacturer	Туре	Ratings, kV	Туре	Interface
Elastimold ESNA	167 BSA-10	10	MOV	15 kV
	273 BSA-18	18	MOV	25 kV

(1) MOV Type (Internally Gapped)

#### U ae - Arresters, Surge (For Underground System Pole Risers)

#### CONDITION OF ACCEPTANCE: To Obtain Experience

#### SiC Type

Manufacturer	Туре	Accepted Ratings - kV	Duty	Manufacturer's Classification	Housing
None Accepted					

#### MOV Type

Manufacturer	Туре	Accepted Ratings - kV	Duty	Manufacturer' Classification	Housing
ABB	HMX RMX XPR	9,10,18 9,10,18 9,10,18,27	Heavy Heavy	Intermediate * Distribution	Polymer
Cooper	CPS AZR VariSTAR	9,10,18,27	Heavy	Distribution	Porcelain
	URS UltraSIL VariSTAR	9,10,18,27	Heavy	Distribution	Polymer
General Electric	Tranquell ** U.D. II Tranquell	9,10,18,27 9,10,18,27	Normal Normal	Distribution Intermediate	Porcelain Porcelain
Hubbell (Ohio Brass)	DynaVar-PVR	9,10,18	Normal	Riser Pole	Polymer
	DynaVar	9,10,18	Normal	Intermediate	Porcelain
Joslyn	ZJ U.D. ZR ZJP	9,10,18 9,10,18 9,10,18,27	Heavy Normal Heavy	Distribution Intermediate * Distirbution	Porcelain Porcelain Polymer
Kearney/Cooper Power Systems	Univar SGR	9,10,18,27	Normal	Riser Pole	Porcelain

<sup>\*</sup>Has intermediate class arrester characteristics but does not have intermediate class venting capability.
\*\*A non fragmenting U.D. II Arrester is available for 9 & 10 kV designs at higher cost when specified.

#### U ae - Arresters, Surge (For Underground System Pole Risers)

#### CONDITION OF ACCEPTANCE: To Obtain Experience

#### MOV Type (Internally Gapped)

Manufacturer	Туре	Accepted Ratings - kV	Duty	Manufacturer's Classification	Housing
Cooper	AZR500 VariGap URG UltraSIL VariGap	9,10,18,27 9,10,18,27	Heavy Heavy	Distribution Distribution	Porcelain Polymer

### U an - Transformers, Distribution Pad-Mounted, Dead-Front

#### (For underground application)

Manufacturer	Single-Phase 5 - 167 kVA	Three-Phase 30 - 2500 kVA
ABB	"Mini-Pak U-5"	Type MTR (75-1500 kVA) "Plazapad-U5" (2000-2500 kVA)
Central Moloney	"REA-LP"	
Cooper	"REA Shrubline"	"REA Terra-Tran"
ERMCO	"Low-Profile"	
General Electric	"Mini-Pad III - REA"	"Compad IV - REA"
Howard	"Hi Pad REA"	"Hi Pad 3 REA"
Kuhlman	"Lo-Pak ELR"	"K-PAK-3 REA"
H. K. Porter (Delta-Star)	"Low Profile U 5-R"	"Porter U5-R3"
Pauwels Tranformers	"Turf-Hugger-R"	"Turf-Hugger-R"
United (KAEC)	"Pad-Mount" 15-100 kVA (1) "Pad-Mount" 25 & 50 kVA (2)	
VanTran	"Mini-Pad U5" (1)	"VanTran III-U5"

#### **NOTES**

All acceptances are based on RUS Specification U-5, "Specifications for Pad-Mounted Transformers (Single and Three Phase)."

All single-phase and three-phase transformers above accepted for the following voltages (kV) unless otherwise noted: 12.47/7.2; 13.2/7.6; 24.9/14.4; and 24.9/14.4 x 12.47/7.2 dual voltage

- (1) Accepted for 12.47/7.2 kV and 13.2/ 7.62 kV only.
- (2) Accepted for 24.9/14.4 kV only.

The enclosures for these transformers have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.

Not all kVA sizes in above kVA ranges are available from all listed manufacturers.

Some of the above single-phase and three-phase transformers are available with internal under oil surge arresters. The availability and type of arresters vary with each manufacturer. The following types of under-oil arresters are acceptable: "UMX", "Tranquell" and "AZU."

# U an - Transformers, Distribution Pad-Mounted, Dead-Front

(For unit residential underground application) (Single-phase, 7.2 kV and 7.6 kV)

Manufacturer	5 - 25 kVA Only
ABB	"Micro-Pak U-5"
Central Moloney	"REA-Mini-LP"
Cooper	"Ranch Runner"
ERMCO	"REA-MicroTrim"
General Electric	"Micro-Mini-Pad"
Howard	"Spacesaver Pad"

#### **NOTES**

All acceptances are based on RUS Specification U-5, "Specifications for Pad-Mounted Transformers (Single and Three Phase)."

The enclosures for these transformers have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.

U an - Transformers, Distribution Pad-Mounted, Dead-Front

(For underground application)

Conditions for Acceptance: To Obtain Experience

Manufacturer ABB	Type "Mini-Pak U-5" - Single-phase with composite fiberglass enclosure "Mini Three Phase" (MTP) 30 - 225 kVA
Cam Tran	"Cam Tran" - Three-phase, 12.47/7.2 and 13.2/7.6 kV; 30-2500 kVA
Cooper Power Systems	Single-phase, self-protected with "Magnex" interrupter Single-phase, self-protected with "AZU" MOV heavy-duty, under-oil arrester
General Electric	"Mini-Pad-REA" - Single-phase, 1-100 kVA "Compad -IV-REA" - Three-phase, 75-750 kVA All above with amorphous metal cores
Square D	Class 7230 REA - Three-phase, 75-2500 kVA 12.47/7.2 kV and 13.2/7.62 kV
Van Tran	"Mini-Pad U5" - 5-167 kVA, 24.9/14.4 kV

#### **NOTES**

All acceptances are based on RUS Specification U-5, "Specifications for Pad-Mounted Transformers (Single and Three Phase)."

All single-phase and three-phase transformers above conditionally accepted for the following voltages (kV) unless otherwise noted: 12.47/7.2; 13.2/7.6; 24.9/14.4; and 24.9/14.4 x 12.47/7.2 dual voltage

The enclosures for these transformers have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.

Not all kVA sizes are available from all listed manufacturers.

U ax - Cutout and Arrester, Combination for Underground System Pole Risers

Nominal System	For 12	2.5Y/	For 13.2Y/	For 24.9Y/
Voltage	7	.2 kV	7.6 kV	14.4 kV
Cutout Maximum				
Voltage Rating	7.8 kV	15 kV	15 kV	27 kV
	1ø	3ø	1ø and 3ø	1ø and 3ø
Application	Risers	Risers	Risers	Risers
Cutout Current	100	100	100	100
Rating	amps	amps	amps	amps

Manufacturer	Catalog Numbers				
ABB	7.8LBU-II/ 10 LV	15LBU-II/ 10 LV	15LBU-II/ 10 LV	24.9LBU-II/ 18 LV	
Cooper	AFS300B Series	AFS300C Series	AFS300C Series	AFS300D Series	
General Electric	9F80	9F80	9F80	9F80	
Hubbell (Chance)	C7 Series	C7 Series	C7 Series	C7 Series	
Southern States	CA Series	CA Series	CA Series	CA Series	

NOTE: The units listed on this page may be used with single arresters or arresters in parallel, but must be applied in accordance with paragraph VI.A. in RUS Bulletin 61-3, "Underground Rural Distribution." Other arresters listed on pages ae-1 and ae-2 may be used for underground systems when applied in accordance with this bulletin.

Cutouts used on underground riser poles should be loadbreak type or have hooks for portable load interrupters.

Either normal duty or heavy duty distribution class arresters listed on page ae-1 are acceptable for use with these combination units.

#### U ax - Cutout and Arrester

#### Combination for Underground System Pole Risers

#### Metal Oxide Type Arresters

Nominal System Voltage	For 12.5	Y/7.2 kV	For 13.2Y/7.6 kV	For 24.9Y/14.4 kV	Conditions
Cutout Maximum Voltage Rating	7.8 kV	15 kV	15 kV	27 kV	
Application	1ø Risers	3ø Risers	1ø and 3ø Risers	1ø and 3ø Risers	
Cutout Current Rating	100 amps	100 amps	100 amps	100 amps	
Manufacturer	Catalog Numbers				
Cooper Power Systems	L4A1P1A00-ECOA(9kV) L4A1P1A00-EDOA(10kV)	L9C1P1A00-ECOA(9kV) L9C1P1A00-EDOA(10kV)	L9C1P1A00-ECOA(9kV) L9C1P1A00-EDOA(10kV)	L9D1P1A00-EGOA -	To obtain experience To obtain experience

Note 1: Other arresters listed on pages ae-1 and ae-2 may be used for underground systems when applied in accordance with RUS Bulletin 61-3, "Underground Rural Distribution."

Note 2: Cutouts used on underground riser poles should be loadbreak type or have hooks for portable load interrupters.

#### U be - Reclosers, pad-mounted

Manufacturer	Conditions
Cooper Power Systems Single phase, vacuum interrupter, Type PV4H Maximum voltage 14.4 kV for 12.5 and 13.2/7.62 kV	To obtain experience.

#### NOTES:

- 1. Series trip reclosers with ratings greater than 100 amp for 12.5/7.2 kV application, greater than 200 amp for 24.9/14.4 kV application, and 280 amp for 34.5/19.9 kV application are acceptable only with ground trip device. Shunt trip reclosers without ground trip devices may not be used with trip settings higher than 200 amp for 12.5/7.2 kV application, greater than 400 amp for 24.9/14.4 kV application, and 560 amp for 34.5/19.9 kV application.
- 2. Reclosers are not acceptable with load current, bushing CT battery chargers.

#### U cg - Switch, air, three-pole, group-operated for pole-mounted cable risers (Factory Preassembled)

Manufacturer	Mounting	Vertical Break Type kV	Side Break Type kV
ABB	Vertical	LB3-VR(L)15	-
Hubbell (Chance)	Vertical Horizontal	-	D7(L)15-27 D7(L)15-27
Kearney/Cooper Power Systems	Horizontal	SB_R(L)15-35	-
S & C*	Vertical Horizontal	- -	Alduti(L)15-25 Alduti(L)15-25

<sup>(</sup>L) Means gas or solid material full-load interrupters are accepted and available.

NOTE: Switches with factory-assembled crossarm type bases must have nonconducting crossarm type bases, nonconducting braces, and insulated interphase and control rods.

<sup>\*</sup>Available with porcelain insulators. Available with "Cypoxy" cycloaliphatic epoxy insulators through 34.5 kV on request.

#### U cg - Switch, Air, Three-Pole, Group Operated

Manufacturer	Conditions
Hubbell (Chance) Type AR side-break, horizontal and vertical mounting, with non-conducting crossarm type base and insulated interphase and control rods, 15, 25, and 34.5 kV (grounded wye)	To obtain experience.
S & C* Omni-Rupter (L), side break horizontal and vertical mounting with non-conducting crossarm type base and insulated interphase and control rods, 15 kV and 25 kV	To obtain experience.

(L) Means full-load interrupter accepted and available.

<sup>\*</sup>Available with porcelain insulators. Available with Cypoxy insulators through 34.5 kV on request.

#### U fw - Secondary Tap Connector

Manufacturer	Type or Catalog No.
Raychem	Compression Connectors
-	CRSM-CT-1-150
	CRSM-CT-2-200
	CRSM-CT-3-250
	Standard Split Bolt
	CRSM-CT-2-200

Manufacturer

#### U fz - Transformer Connector Block, Insulated <u>Multiple Cable Connectors</u>

#### Watertight - For use in all locations

Catalog Number

Connection Type

- Indirector or	Connection Type	Catalog Hamber	
Blackburn	Lug	SCU, with lugs and sleeves	
Burndy	Lug	Stud Mole with sealing sleeve	
Utilco	Set Screw	PTF-SS, Watertight	
		Insulated transformer	
		Connector block	
		Connector block	
Non-Watertight - For use in above grade locations only			
Alcoa	Lug	Interchange 1	
	3	ABBD Series (Disconnectable) Use with A9	
		insulating boots	
Alcon	Set Screw	VBTT Series with double sealing sleeve	
Blackburn	Set Screw	TSB-J58C (Permanent)	
Diackbuill			
Dome do	Set Screw	TSB-D58C (Disconnectable)	
Burndy	Set Screw	K-D Series (Disconnectable)	
		K-DF Series (Permanent)	
Connector Mfg. Co.	Set Screw	Uni-Joint Bar Connectors, (Series RLS,	
		NSM-C, NDS-C, NSC, ZS-C, ZSU-C,	
		RLUS) (Permanent)	
	Set Screw	Uni-Joint Bar Connectors,	
		(Series RLSS, NSSM-C, NSSC, ZQC,	
		ZQU-C, RLUSS) (Disconnectable)	
ESP	Lug	Types SUR and RDSR(Removable)	
	3	(With Types LA and AL-lugs and Sleeve	
		kits)	
	Set Screw	Type UPSO-I (Permanent)	
	oct colew	Type UPM-I (Disconnectable)	
Homac	Lug	DF Series	
Tiomac	Lug		
	Lug	FTU 125 Series(Disconnectable) with flood	
	01.0	seal sleeve kit	
	Set Screw	LRT Series	
Hubbell (Fargo)	Bolted	GUC Series	
	Set Screw	GUS-460S Series	
MacLean (Reliable)	Set Screw	15912-REA (Disconnectable)	
Penn Union	Lug	Type DBAT (Permanent)	
	Lug	Type DBAT-LH (Disconnectable)	
		Use with Series DBTB, DBTBF and DBTH	
		lug and Sleeves kits	
Preformed	Set Screw	SC-C series (Permanent)	
	Set Screw	CSC-Q-C Series, SC-Q-C series	
	23. 30.0	(Disconnectable)	
Utilco	Set Screw	PTF-IN (Permanent)	
Cuico	Set Screw	PTF-GJNU (Disconnectable)	
Vector Connectors Com			
Vector Connectors Corp.	Set Screw	TQL Series (Disconnectable) (with	
		insulating boot)	

Note:

Additional insulation may be required with some of the above-listed secondary terminal blocks due to the irregularity of mating surfaces between various secondary studs being supplied by the transformer manufacturers.

# U gc - Shield, cable riser

Manufacturer	Dia. (Inches)	Length (Feet)	
	Galvanized Steel		
Cooper Power Systems	2 - 3 - 4*	3 - 5 - 10*	
Electrical Materials	2 - 3 - 4 - 5*	5*	
Hubbell (Chance)	2 - 3 - 31/2	5 - 9	
Joslyn	2 - 3 - 31/2*	5 - 8*	
Midland-Ross (Kindorf Snapduct)	2 1/2 - 3 1/2 - 5 (14 ga. galv. steel)	2 1/2 - 5 - 10	
	Plastic and Fiberglass		
Carlon	2 - 3 - 4 - 5 - 6*	10*	
Custom Plastics	2 - 3 - 4 - 5*	5 - 10*	
Electrical Materials (plastic)	1 - 2 - 3 - 4 - 5- 6*	5 - 8 - 10*	
Applied Extrusion Technologies (plastic) (Power Mold, I, II, III)	2 - 3 - 4 - 5 - 6*	5 - 8 - 10*	
Joslyn (plastic)	2 - 3 - 4 - 5*	5 - 10*	
Nordic (fiberglass)	2 - 3 - 5*	5 - 10*	
(Order by size and length)			
*All sizes available with back plate.			
Full Round**			
Smith Fiberglass Products (standard wall)	2 - 3 - 4 - 5	30	

<sup>\*\*</sup>Full round riser shield is to be mounted directly to the surface of the pole with no standoffs.

# U gk - Terminations, Indoor

(When ordering specify conductor size, type, whether copper or aluminum and insulation diameter.)

Manufacturer	Catalog No.
<u>PF</u>	REMOLDED
Chardon Electrical Components	Termi-Matic, Type A or G (15, 25 & 35 kV)
Cooper Power Systems	Fasterm Stress Cone (15 & 25 kV)
Elastimold (ESNA)	Style 35-MSC (15, 25 & 35 kV)
<u>HE</u>	AT SHRINK
Hellermann	MVTS15_PLA (15 kV) MVTS25_PLA (25 kv)
Tyco (Raychem)	Thermofit HVT (15, 25 & 35 kV)
CC	OLD SHRINK
3M	QT III Series (15 kV) Quick Term II Series (25 & 35 kV)
Joslyn	JIPT Series (15, 25 kV) JPT Series (25 kV)
Tyco (Raychem)	TFT Series (15, 25, 35 kV)
<u>INSU</u>	LATED WRAP
Plymouth/Bishop	Stress-Wrap (15, 25 & 35 kV)

# U gk - Terminations, outdoor (with mounting hardware)\*

(When ordering, specify conductor size, type, whether copper or aluminum, insulation diameter, and type of mounting desired.)

Manufacturer	Catalog Number		
	POLYMER		
	PREMOLDED		
Chardon Electrical Components	Termi-Matic, Type G (15, 25 and 35 kV)		
Cooper Power Systems	Fasterm Series (15 & 25 kV)		
Elastimold (ESNA)	Style 16-THG (15 and 25 kV)  (for bare concentric neutral cable)  Style 35-MT (35 kV)  (for bare concentric neutral cable)  Style PCT-1 (15 kV) (for jacketed cable)  Style PCT-2 (25 kV) (for jacketed cable)  HEAT SHRINK		
Hellermann	MVTS15_PLO (15 kV) MVTS25_PLO (25 kV)		
Plymouth/Bishop	SWO Kit (15, 25 and 35 kV)		
Raychem	Thermofit HVT (15, 25 and 35 kV)		
	COLD SHRINK		
<u>Joslyn</u>	JPT Series (15, 25, 35 kV)		
Tyco (Raychem)	TFT Series (15, 25, 35 kV)		
<u>3M</u>	QT III Series (15, 25, & 35 kV)		
	PORCELAIN		
<u>G &amp; W</u>	"Eliminator" 15 kV, E 25 kV, E 35 kV, E		
<u>Joslyn</u>	"Easy-On II" (15, 25 and 35 kV)		

<sup>\*</sup>Mounting Hardware is used to attach termination to mounting bracket (U hd or U hj). NOTE: Some of the above terminators may require ordering the mounting hardware separately.

### U gn - Enclosures, equipment

Applicable Specifications: "RUS Specifications for Equipment Enclosures," U-4

Manufacturer	Catalog No.
<u>Durham</u>	AT-42 Series (dead-front) AT-54 Series (dead-front)
Elliott	EPM-PTS (dead-front)
Malton Electric	ME Series (dead-front) MEV Series (dead-front)
<u>Maysteel</u>	EL100 (dead-front)
Nordic	ND-28 and ND-33
Western Power Products/Cooper Power Systems	300 Series

- NOTE: 1. The above enclosures are available with various multipoint terminations. The owner should specify termination points to be provided.
  - 2. These enclosures have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.

### U gn - Enclosures, Equipment

### Sectionalizing Enclosures

Manufacturer	Catalog No.
Cooper Power Systems	SecTER Series I and II (Single-Phase and Three-Phase)
<u>Durham</u>	AMSP() Series
Fiberglass Fabricators	FSC-32 Single Phase FSC-62 Three Phase
Malton Electric	ME Series MEH Series
Maysteel	CW200 Series CW300 Series
<u>Nordic</u>	ND Series
Power Design Inc.	Type CJP series, single-phase and three-phase, 15 and 25 kV
Rough Rider Industries	Series RUF93
Shallbetter	SPMS Series (dead-front)
Western Power Products/Cooper Power Systems	310 Series

- NOTE: 1. The above enclosures are available with various multipoint terminations. The owner should specify termination points to be provided.
  - 2. These enclosures have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.

# U go - Fault Indicator (For Construction Unit UM 6-4)

Manufacturer	Туре
Cooper Power Systems	S.T.A.R. CR, DR, ER, MR, TPR
Edison Control Corporation	Series EC100 (single phase) Series EC300 (three phase) (Available with mounting kit KT5002)
Fisher Pierce	Series 1514 (current reset, single-phase Series 1515 (current reset, three-phase) Series 1541 (time reset, single-phase Series 1543 (time reset, three-phase Series 1547 (adaptive trip)

Note: Fault indicators that require the drilling or cutting to the enclosure for mounting are not acceptable.

# U gp - Connector Blocks and Splices, Secondary

# Watertight - For Use In All Locations

Manufacturer	Connection Type	Catalog Number
Alcon	Set Screw	VPB Series
Blackburn	Lug Set Screw	Series UP (with lugs and sleeves) Series USB (1000 amp bus with sleeves)
Burndy	Lug	URD Mole
Connector Mfg. Co.	Compression Set Screw Set Screw	Utilug Sure Seal Splice Kits, Series SSK, SSKL Uni-Joint Sure Seal Series SSBC Secondary Connector ULS2-350
ESP	Lug	Type UC (8 AWG - 500 kcmil)
	Set Screw	(with LA lug and sleeve) Type UPP
Homac	Connector Blocks: Lug	FS-95 Series with flood seal sleeve kit (8AWG - 350 kcmil)
	Lug	FS-125 Series with flood seal sleeve kit (350 - 500 kcmil)
	Set Screw Set Screw Splices:	SHC Series RAB Series
	Compression Set Screw Set Screw Set Screw	RRK Series (#2AWG - 350 kcmil) UH11L USK Series MTB Series
Hubbell (Fargo)	Set Screw	GU-600 Series
Kearney/Cooper Power Systems	Compression	HCR
Fower Systems	Compression	HAR
MacLean (Reliable)	Set Screw	15903-15908, 15910 with sleeve kit (4 AWG - 350 kcmil) 15911 with sleeve kit (500 - 750 kcmil)
Penn Union	Lug	DBA Series with DBTB, DBTBF and DBTH Series lug and sleeve kits
Preformed	Set Screw	HT Kit Series
Raychem	Set Screw	GILS-4/0
Utilco	Set Screw	Safety Sub Splice - USPA-350SS

# U gp - Secondary Connector Blocks and Splices, Insulated

# Non-Watertight - For Use In Above-Grade Pedestals Only

Manufacturer	Connection Type	Catalog Number	
Blackburn	Set Screw	Type PSB-C	
Connector Mfg. Co.	Set Screw	Uni-Joint Series NCA	
ESP	Set Screw	UPC Series	
Homac	Set Screw Set Screw	CLR-350 Series PVAB Series	
Hubbell (Fargo)	Set Screw	GUS-460 Series	
Utilco	Set Screw	PED-350-IN Series	
Vector Connectors Corp.	Set Screw	PC Series	

# U gq - Boot or sleeve, insulated\*

Manufacturer	Catalog Number	
Blackburn	MPC9	
	MPC15	
Electrical Materials	100-B (For pad-mounted transformer spade terminals)	

<sup>\*</sup>Use restricted to 120/208 volt 500 kVA transformers and larger not equipped with threaded studs.

# U gu - Pedestal, Power (Above-Grade) Refer to Construction Drawings UK5

"RUS Specifications for Secondary Power Pedestals," U-6 Applicable Specifications:

	Inside Dimensions	Height	
Manufacturer	Inches	Inches	Catalog No.
API	9X10	25-1/2	API 9 X 10
<del>/</del>	10X11	34	API 10 X 11
	10X11	12-1/4	API 10 X FM
	10X14	22-1/2	API 10 X 14
	10X14	26-1/2	API 10 X 14 WB
	13 Dia.	25	API 176
Coil Sales			
(Charles Industries)	8.25 Dia	31-1/2	CPLP-8
(======================================	8.25 Dia	31-1/2	CPLP-8I(Integral Stake)
	10.75 Dia	31-1/2	CPLP-10
	10.75 Dia	31-1/2	CPLP-10I(Integral Stake)
			( · · · · · · · · · · · · · · · ·
Electrimold	14.5 x 19.5	31.5	EFSO-111630
Fiberglas Fabricators	14 X 9	31	FFSP Series
· ····································	15.5 X 15.5	30	FFSP Series
	15.5 X 15.5	36	FFSP Series
	14 X 9	42	FFSP Series
	9 X 9	31	FFSP Series
		•	
MacLean (Reliable)	8 x 8	38	UP 8HLP
	8 x 8	46	UP 8HP
	10-1/2 x 10-1/2	26	UP 10HLP
	16-1/2 x 10-1/2	36	UP 1016HLP
	10-1/2 x 10-1/2	42	UP 10HP
Nordic	8 x 8	44	PR-50, PR-55
	9 x 14	30	PR-149 (stake)
			PR-150 (stakeless)
	9 x 14	30	PRMC 150 (low profile)
	9 x 14	24	PRMC-160
	9 x 14	30	PRMC-170 (high profile)
	9 x 14	36	PRMC-190
Western Power Products/ Cooper Power Systems	9-1/2 x 9-1/2	30	*SPM-9 DF3
<u>Gooper : ewer Gyeterne</u>	14-1/2 x 9-1/2	30	*SPM-14 DF3
	9-1/2 x 9-1/2	36	SPM-91 DF3
	9-1/2 x 9-1/2	30	SPM-90 DF3
	14-1/2 x 9-1/2	30	SPM-140 DF3
	14-1/2 x 9-1/2	36	SPM-145 DF3
	18-1/2 x 12	30	SPM-182 DF3
	18-1/2 x 12	54	SPM-190 DF3

# U gu - Pedestal, Power (Above-Grade) Refer to Construction Drawings UK5

"RUS Specifications for Secondary Power Pedestals," U-6 Applicable Specifications:

Manufacturer	Inside Dimensions Inches	Height Inches	Catalog No.
Shallbetter	7.5 x 10.25	39	SUTP Series
Utility Fiberglass	27 x 16	40	PPFP-2700
<u>Vertex</u>	8 x 14	30	SP 814

<sup>\*</sup>Furnished with stake.

<sup>\*\*</sup>Pole mounted

U gu - Power Pedestal (Below-Grade) Refer to Drawings UK6

Applicable Specifications: "RUS Specifications for Secondary Power Pedestals," U-6

Manufacturer	Catalog No.
Armorcast	Polymer concrete frame and cover with fiberglass reinforced polyester skirting 6001 Series.
Associated Plastics	Molded polyethylene with galvanized steel or plastic cover Catalog Nos. 1730-1, 3; 1324-1, 3
Blackburn	Molded polyethylene with galvanized steel cover and ground lug. Catalog No. SDR-2PG
Burndy	Molded polyethylene with galvanized steel cover. Catalog No. URD20G23
Carson	Molded polyethylene with plastic cover Catalog No. 1324-12B and 1730-12B
CDR Systems (Homac)	Fiber reinforced polymer concrete PA Series with penta-head bolts
Christy Concrete	Polyester reinforced plastic Series FL8TRCBOX, FL9TRCBOX, FL30TRCBOX, FL36TRCBOX
<u>Dexol</u>	HDPE, DX-101 DX-102 ABS, DX-101HD DX-102HD
Electrimold	Polymer concrete ring and cover with fiberglass reinforced skirting ECAB series. Boxes EPBTH,EPBA series
<u>Fiberglas Fabricators</u>	FFHH Series, Fiberglass FFHHPC Series, Fiberglass polymer concrete hybrid
<u>Highline</u>	HL50AE
Hubbell (Fargo)	HDPE, B-100R Series ABS, B-200R Series

HL51

# U gu - Power Pedestal (Below-Grade) Refer to Drawings UK6

Applicable Specifications: "RUS Specifications for Secondary Power Pedestals," U-6

Manufacturer	Catalog No.
Malton	Fiberglass secondary pedestal FSP31139, FSP301515
Pen-Cell	PE Series-High Density Polythylene (HDPE) base;lid available in HDPE, fiberglass, aluminum, or stainless steel;PEM Series with modular construction
<u>Quazite</u>	Power Pedestal - PV Boxes - PX/PE Series, PR/LR Series, PC, PG, LG Series
<u>Thermodynamics</u>	PP-91 and PPV-91 Series

# U gv - Stake, Power Pedestal Refer to Construction Drawing UK5

# Catalog No.

Manufacturer	Length Inches	For Power Pedestal Only	For Joint Pedestal
Hubbell (Fargo)	42-60-72-78	UP-530S Series	UP-530J Series
MacLean (Reliable)	72-78-84	DM Series	DM Series

### U hb - Cable Accessories (When ordering specify conductor size, type whether copper or aluminum and insulation diameter)

(Items on this page are rated for operation on three-phase systems and may be used on single-phase systems.)

Manufacturer	Catalog No.
Chardon Electrical Components	15 kV, used with loadbreak connectors Switch module 9U02AAB001 Basic connector module 9U05 Series Insulating cap 9U01AEW400 Feed-through insert 9U04AEB001  25 kV, used with loadbreak connectors Switch module 9U02BAB001 Insulating cap 9U01BEW500 Feed-through insert 9U04BEB001
Cooper Power Systems	15 kV, used with loadbreak connectors LPC 215 protective cap LBI215 bushing well insert 2637869C01M rotatable two-way bushing well insert 2604231B01 bushing well plug 25 kV, used with loadbreak connectors LPC 225 protective cap LB1225 bushing well insert LB1225L (long) bushing well insert 2637881C01M rotatable two-way bushing well insert 2604231B01 bushing well plug 35 kV, used with loadbreak connectors 2637592B03M protective cap

### U hb - Cable Accessories (When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

(Items on this page are rated for operation on three-phase systems and may be used on single-phase systems.)

Manufacturer	Catalog Number
Elastimold (ESNA)	15 kV, used with loadbreak connectors Style 1601-CL cable lead Style 1602A3R feed thru insert Style 1601-A3R bushing plug Style 160-DR insulating cap
	25 kV, used with loadbreak connectors Style 2701-A2 bushing plug Style 270-DR deadend receptacle
	35 kV, used with loadbreak connectors Style 3701A-3 bushing plug* Style 370DR(G) insulating cap
<u>Joslyn</u>	15 kV, used with loadbreak connectors Type LBIC152 Insulating Cap
	25 kV, used with loadbreak connectors Type LBIC252 Insulating Cap

### U hb - Cable Accessories

# (When ordering, specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Catalog Number
Chardon Electrical Components	15 kV Deadbreak termination connectors 9U60AAL (with test point) 9U60ABL (without test point) 25 kV Deadbreak termination connectors 9U60BAL (with test point) 9U60BBL (without test point)
Cooper Power Systems	Deadbreak termination connectors Bol-T System T-OP II System Push-OP System DBA615 Bushing Adapter 25 kV Deadbreak termination connectors Bol-T System T-OP II System Push-OP System DBA625 Bushing Adapter 35 kV Deadbreak termination connectors Bol-T System T-OP II System DBA625 Bushing Adapter 35 kV Deadbreak termination connectors Bol-T System T-OP II System Push-OP System Optional 200 A. loadbreak tap No. 2637449C
Elastimold (ESNA)	<ul> <li>15 kV, used with non-loadbreak connectors</li> <li>600, 650 Series</li> <li>25 kV, used with non-loadbreak connectors</li> <li>K600, K650 Series</li> <li>35 kV, used with non-loadbreak connectors</li> <li>750LR Series</li> </ul>
<u>Joslyn</u>	15 kV, used with non-loadbreak connectors PES86/PSS86 25 kV, used with non-loadbreak connectors PES86S/PSS86S
<u>3M</u>	15 kV, Deadbreak termination connectors 5815 Series Modular Splicing System

### U hb - Cable Accessories

(When ordering specify insulation diameter)

### Concentric Neutral Clamps (Bonding)

Manufacturer	Conditions
<u>Harco</u> URD cable clamp	<ol> <li>To obtain experience.</li> <li>Only for bonding of anodes or other metals to the neutrals of <u>existing</u> cable installations.</li> <li>Not to be used to connect neutral to grounding electrodes.</li> </ol>

## U hc - <u>Cable Supports</u> 15 and 25 kV

Manufacturer	Catalog Number	Grip Dia. Range (inches)
Aluma-Form	CS-800 Series	0.75 to 2.0
Economy Cable Grip	SPJ087-U	0.87 to 1.00
	SPJ100-U	1.00 to 1.12
	SPJ113-U	1.12 to 1.25
	SPC125-S-U	1.25 to 1.50
Hubbell (Fargo)	GJ-854	0.718 to 0.919
	GJ-855	0.920 to 1.12
	GJ-856	1.12 to 1.50
Kellums	022-16-011	0.81 to 0.94
	022-16-012	0.87 to 1.00
	022-16-013	0.94 to 1.06
	022-16-014	1.00 to 1.18
	022-16-015	1.06 to 1.25
	022-01-018	1.25 to 1.50
Lewis	A-U-SW-18	0.75 to 1.25
	U-1.12	1.12 to 1.62
Slater	FCSD 14	0.82 to 0.95
	FCSD 15	0.88 to 1.00
	FCSD 16	0.95 to 1.06
	FCSD 17	1.01 to 1.19
	FCSD 18	1.07 to 1.26
	FC125-U	1.25 to 1.50
Woodhead	35032 (SC075-U)	0.75 to 0.99
	35033 (SC100-U	1.00 to 1.24
	35034 (SC125-U)	1.25 to 1.49

# U hd - Brackets, pothead mounting and Brackets, combination pothead and arrester mounting

Manufacturer	Single Phase	Three Phase
Aluma-Form	TB-EMB-1-2PA	TB-EMB-1-6PA

### 12.5/7.2 kV

Manufacturer	Catalog Number
<u>ABB</u>	UTE, PAD-PAK pad-mounted switching device, single and three-phase, 300 amp
<u>Durham</u>	AFSP Series, single-and three phase
Electrical Equipment	FTDF-P Series, single and three-phase one and two fused taps, pad-mounted
Elliott	Type EPMR, single and three-phase, pad-mounted
<u>Malton</u>	*ME Fused Series, single and three- phase pad mounted
Shallbetter	SPMD Series, single and three-phase, pad-mounted SPMC Series, 200 ampere single-pole switching

<sup>\*</sup>Furnished with current limiting fuses.

NOTE 1. Enclosures on this page must comply with the dead-front requirements of RUS Spec. U-4.

- 2. These enclosures have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.
- 3. Single-pole switching of three-phase underground circuits may cause ferroresonance. Refer to RUS Bulletin 61-3.

### 24.9/14.4 kV

Manufacturer	Catalog Number
ABB	UTE, PAD-PAK pad-mounted switching device, single and three-phase, 200 amp
<u>Durham</u>	AFSP Series, single-and three phase
Elliott	Type EPMR, single- and three-phase, pad-mounted
Malton	ME Fused Series, single and three phase, pad- mounted
Shallbetter	SPMD Series, single and three-phase, pad-mounted

# NOTE 1. Enclosures on this page must comply with the dead-front requirements of RUS Specification U-4.

- 2. These enclosures have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.
- 3. Single-pole switching of three-phase underground circuits may cause ferroresonance. Refer to RUS Bulletin 61-3.

(200 and 600 amp)

Manufacturer	Catalog Number
Cooper Power Systems	Type VFI, single-phase and three phase, padmounted fault interrupters, 15-35 kV
	Type R-VAC, three-phase vacuum switchgear, 15-25 kV
Electrical Equipment	Type PSI-PSI/II Series, 15 kV, 25 kV, 600 amp., three-phase switching, and 200 amp., single-phase switching. (When ordering, add suffix B-4)  Type PSE Series, 15 kV, 25 kV, 600 amp switch, 200 amp fuse  Type PGE Series, 15 kV, 25 kV, SF6 interrupter, 3-phase, 600 amp switch, 200 amp fuse
Elliott	Type EPMR, Single and three-phase, pad-mounted, 25 kV
<u>G &amp; W</u>	Type PVI series, single-phase and three-phase, 200 amp and 600 amp, 15 kV and 25 kV
Hubbell (Chance)	Type LVS (pad-mounted) single-phase and three-phase, vacuum switching equipment, fused or unfused, 200 or 600 amp, 15-25 kV Type AIS padmounted, air insulated switchgear, fused or unfused, 200 or 600 amp, 15 kV or 25 kV
<u>Joslyn</u>	Types PG6, PFG6, LPG6, LPFG6, (pad-mounted, fused or unfused) single and three-phase switching equipment, 200 and 600 amp, 15 or 25 kV

Note 1: Enclosures on this page must comply with the deadfront requirements of RUS Spec. U-4.

- 2. These enclosures have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.
- 3. Single-pole switching of three-phase underground circuits may cause ferroresonance. Refer to RUS Bulletin 61-3.

(200 and 600 amp.)

Manufacturer	Catalog Number
Kearney/Cooper Power Systems	Series VP - submersible, single-phase and three-phase, vacuum switching, 200 or 600 amp, 15 and 25 kV, with or without VACOP remote operator
Malton	MES 100 Series, pad-mounted single phase and three phase switching
Scott Engineering	Type SPM-REA, 15 kV, 25 kV, 600 amp., three-phase switching, and 200 amp., single-phase switching
<u>S &amp; C</u>	Mark III, Model PMH (with option G-7), 15-25 kV, 600 amp., three-phase switching and 200 amp., single-pole switching Model PME-15-25 kV, Fully enclosed live parts at all times, three-phase switching and 200 amp single pole switching
Trayer	800 Series, pad mounted three-phase vacuum switching equipment, 200 and 600 amp, 15-25 kV with or without fusing 501 submersible vacuum fuse 15-25 kV enclosure, deadfront 200 or 600 amp., 15-25 kV Type SSA (submersible, fused and unfused) 200 and 600 amp., 15-25 kV

Note: 1. Enclosures on this page must comply with the deadfront requirements of RUS Spec. U-4.

- 2. The enclosures have been certified as meeting the requirements of ANSI C57.12.28. A copy of the certification is available from the manufacturer.
- 3. Single-pole switching of three-phase underground circuits may cause ferroresonance. Refer to RUS Bulletin 61-3.

### U hf - Jacketed Cable Restoration Kits (For resealing concentric neutral wires after installation of splices in jacketed underground cable.)

(When ordering, specify diameter of cable over jacket.)

Manufacturer	Conditions
Elastimold PCS-1 Power Cable Seal	To obtain experience.
Homac CNC Series Concentric Neutral Cover	To obtain experience.
Raychem WCSM (Tubing Type) MWTM (Tubing Type) CRSM (Wraparound Type)	To obtain experience.
3M HSJ Series (Heat Shrink) SJ Series (Cold Shrink)	To obtain experience.

### U hf - Terminator Sealing Kits (For resealing concentric neutral wires after installation of elbows or outdoor terminations on jacketed underground cable.)

(When ordering, specify diameter of cable over jacket.)

Manufacturer	Conditions
Cooper Power Systems JS200 Elastic Seal	To obtain experience
Elastimold 200 ECS Elbow Cable Shield, Cold Shrink	To obtain experience.
Homac CNC Series Concentric Neutral Cover	To obtain experience.
Raychem ESA, Heat Shrink	To obtain experience.
3M 8450 Series, Cold Shrink	To obtain experience.

## U hf - Jacketed Cable Grounding Kits (For connecting a grounding lead wire to the concentric neutral wires and resealing the jacket.)

(When ordering, specify diameter of cable over jacket.)

Manufacturer	Conditions
3M Model 2252 Cable Grounding Kit	To obtain experience.
CANUSA-EMI Model CFGK-REA Cable Grounding Kit	To obtain experience.
Raychem Model JGK Cable Grounding Kit	To obtain experience.

# U hj - Bracket, combination arrester, cutout and pothead mounting

Applicable Drawing: UM2, UM2A, UM2-4

Manufacturer	Single Phase	Three-Phase
Aluma-Form	1HCA-18-1PB Series	
Cooper Power Systems	DC51B1	DC52B1

# U hp - Terminations, Elbow (rated for switching on three-phase systems)

(When ordering, specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Catalog Number
Chardon Electrical Components	15 kV, Loadbreak 9U01A6Series 25 kV, Loadbreak 9U01B5Series
Cooper Power Systems	15 kV, Loadbreak SBT IV LE215T Series with test point LE215 Series without test point 25 kV, Loadbreak SBT LE225T Series with test point LE225 Series without test point
Elastimold (ESNA)	15 kV loadbreak Style 165LR, without voltage test point Style 166LR, with voltage test point Style 167LR, without voltage test point Style 168LR, with voltage test point 25 kV loadbreak Style 271LR, without voltage test point Style 272LR, with voltage test point Style 273LR, without voltage test point Style 274LR, with voltage test point Style 274LR, with voltage test point Style 375LR, without voltage test point Style 376LR, with voltage test point
<u>Joslyn</u>	15 kV, Loadbreak LBT112M (without test point) LBT112TM (with test point) 25 kV, Loadbreak LBT262M (without test point) LBT262TM (with test point) 15 kV, Fused Loadbreak SPF-T (with test point)

### U hq - Terminations, Multipoint

# (Items on this page are rated for operation on three-phase systems and may be used on single-phase systems.)

Manufacturer	Catalog Number
Chardon Electrical Components	15 kV 2-way bushing 9U07A2-0 3-way bushing 9U07A3-0 4-way bushing 9U07A4-0 25 kV 2-way bushing 9U07B2-0 3-way bushing 9U07B3-0 4-way bushing 9U07B4-0
Cooper Power Systems	15 kV 2-way, 3-way,& 4-way bushings Series 2637172B with mounting bracket Series 2637164C without mounting bracket 25 kV 2-way, 3-way,& 4-way bushings Series 2637160B with mounting bracket Series 2637166C without mounting bracket
Elastimold (ESNA)	15 kV 2-way bushing, 163J2 3-way bushing, 163J3 4-way bushing, 163J4 25 kV 2-way bushing, 271J2 3-way bushing, 271J3 4-way bushing, 271J4 35 kV 2-way bushing, 373J2 3-way bushing, 373J3 4-way bushing, 373J3

# U hq - Terminations, Feed-Through and Parking Bushings

Manufacturer	Catalog Number
Chardon Electrical Components	15 kV Feed-through, 9U07AKF200 Insulated Parking Bushing, 9U07ACF100 Grounded Parking Bushing, 9U07AAF100 25 kV Feed-through, 9U07BCF200 Insulated Parking Bushing, 9U07BCF100 Grounded Parking Bushing, 9U07BAF100
Cooper Power Systems	15 kV Insulated Standoff Bushing, 2625063B01M 25 kV Insulated Standoff Bushing, 2625064B01M
Elastimold (ESNA)	35 kV Feed-thru, 373FT Parking Bushing, 371SOP

# U hq - Terminations, Multipoint

Manufacturer	Catalog Number
Cooper Power Systems	15 kV and 25 kV 2-way, 3-way, and 4-way bushings Series DJ625A_ (with mounting bracket) Series DJ625A_B_ (without mounting bracket) 35 kV 2-way, 3-way, and 4-way bushings
	Series 2637195C (with mounting bracket) Series 2637184C (without mounting bracket)
	Genes 2007 1040 (Without Mounting Bracket)
Elastimold (ESNA)	15 kV 2-way bushing, 650J2 or 675J2
	3-way bushing, 650J3 or 675J3 4-way bushing, 650J4 or 675J4
	25 kV
	2-way bushing, K650J2 or K675J2 3-way bushing, K650J3 or K675J3
	4-way bushing, K650J4 or K675J4

# U hr - Secondary tap or splice cover, submersible

Manufacturer	Type or Catalog No.
Blackburn	Type WDBS (#2 through #4/0) Type DBS (250 KCMIL through 1000 KCMIL)
Connector Mfg. Co.	Utilug Sure Seal
Elastimold (ESNA)	Style 86
ESP	TSC Series
Homac	FSS Series
Kearney/Cooper Power Systems	Aqua-Seal Kit
Preformed	HT Series
Plymouth/Bishop	Splice-Wrap
Raychem	Rayvolve RVS Series
3M	PST Series 8420

# Heat Shrink Tubing (with sealant throughout)

Manufacturer	Type or Catalog No.
AMP	Black heat-shrink tubing
CANUSA-EMI	CFW
ESP	HSH
Panduit	Heat shrink insulating cover and tubing
Raychem	WCSM cable sleeves
Sigmaform Corporation	Sigmaform heat-shrinkable products
3M	ITCSN tubular cable sleeve

U hv-1 July 2000

> U hv - Cable, Underground 15 kV and 25 kV Cable

Applicable Specification: RUS Specification U-1

Conductor (15 kV): Copper or Aluminum - #2 AWG through 1000 kcmil
Conductor (25 kV): Copper or Aluminum - #1 AWG through 1000 kcmil

Insulation: Crosslinked Polyethylene (XLP)

(a) indicates Union Carbide 4201 XLP

(b) indicates BP 521 XLP

Tree-retardant Crosslinked Polyethylene (XLP-TR)

(1) indicates Union Carbide 4202 XLP-TR

(2) indicates BP H119Y XLP-TR(3) indicates BP H118Y XLP-TREthylene Propylene Rubber (EPR)

Neutral: Copper Concentric Neutral

Jacket: High Molecular Weight Polyethylene

Manufacturer	Insulation(s)	Flat Strap Neutral Available
Alcatel Canada Wire	XLP (a), XLP-TR (1), EPR	No
BICCGeneral	XLP (a,b), XLP-TR (1,3), EPR	Yes
Conductores Monterrey, S.A. de C.V.	XLP (a), XLP-TR (1), EPR	No
Condumex	XLP (a), XLP-TR (1), EPR	No
Hendrix	XLP (a), XLP-TR (1, 2, 3), EPR	No
Hubbell (Kerite)	EPR	Yes
Okonite	XLP (a), XLP-TR (1), EPR	Yes
Pirelli	XLP (a), XLP-TR (1), EPR	Yes
Rome	XLP (a), XLP-TR (1), EPR	Yes
Southwire	XLP (a), XLP-TR (1), EPR	No

<sup>\*</sup>For grounding purposes insulated jacketed cables must be treated like overhead lines, i.e., at least four ground rods must be installed per mile in accordance with the NESC. (This does not include service grounds, etc., but does include equipment grounds.) Additional grounding may be necessary in soils with higher resistivity or in sections where random separation is used. In splices or tap connections, a good seal should be achieved to exclude moisture.

### U hv - Cable, Underground

### 600 Volt Cable

Applicable Specification: RUS Specification U-2

Conductor: Copper, #4 AWG and larger; Aluminum, #2 AWG and larger

Insulation: Cross-Linked polyethylene (XLPE)

Manufacturer	Type Conductor
ACPC, Inc.	Aluminum
Alcan	Aluminum
Alcatel Canada Wire	Aluminum
BICCGeneral	Copper or Aluminum
Conductorres Monterrey, S.A. de C.V.	Copper or Aluminum
Condumex	Copper or Aluminum
Essex	Copper
Okonite	Copper or Aluminum
Pirelli	Copper or Aluminum
Rome Cable	Copper or Aluminum
Southwire	Copper or Aluminum

NOTE: The manufacturers shown above have indicated that their 600 volt cable is suitable for use on 480 volt corner grounded delta circuits.

The above cable may be supplied with UL label for Type USE.

### U hv - Cable, Underground

### 600 Volt Multi-Conductor Cable

Applicable Specification: RUS Specification U-2

Conductor: Copper, #4 AWG and larger; Aluminum, #2 AWG and larger

Insulation: Cross-Linked polyethylene (XLPE)

Cable Configuration: 3 Insulated Conductors Triplexed

Manufacturer	Type Conductor
ACPC, Inc.	Aluminum
Alcan	Aluminum
Alcatel Canada Wire	Aluminum
BICCGeneral	Copper or Aluminum
Conductores Monterrey, S.A. de C.V.	Copper or Aluminum
Condumex	Copper or Aluminum
Okonite	Copper or Aluminum
Pirelli	Copper or Aluminum
Rome Cable	Copper or Aluminum
Southwire	Copper or Aluminum

The above cable may be supplied with UL label for Type USE.

#### U hv - Cable, Underground 15 kV and 25 kV Cable

#### (Alternative Insulation Compound)

Applicable Specification: RUS Specification U-1

Conductor (15 kV): Copper or Aluminum - #2 AWG through 1000 kcmil
Conductor (25 kV): Copper or Aluminum - #1 AWG through 1000 kcmil
Insulation: Tree-retardant Crosslinked Polyethylene (XLP-TR)

(I) indicates Pirelli IE.7100 XLP-TR

(II) indicates AT Plastic PowerGuard 320TR (III) indicates Union Carbide HFDB-4202

Neutral: Copper Concentric Neutral

Jacket: High Molecular Weight Polyethylene

Conditions: To obtain experience

Manufacturer	Insulation(s)	Flat Strap Neutral Available
BICCGeneral	XLP-TR (II, III)	Yes
Pirelli	XLP-TR (I)	Yes

<sup>\*</sup>For grounding purposes insulated jacketed cables must be treated like overhead lines, i.e., at least four ground rods must be installed per mile in accordance with the NESC. (This does not include service grounds, etc., but does include equipment grounds.) Additional grounding may be necessary in soils with higher resistivity or in sections where random separation is used. In splices or tap connections, a good seal should be achieved to exclude moisture.

#### U hv - Cable, Underground

#### 600 Volt Cable

(Alternative Cable Constructions)

Applicable Specification: RUS Specification U-2 (except as indicated below)

NOTE: Manufacturers listed below are conditionally accepted for alternatives A, B, and/or C for the products listed on pages U hv-3 and U hv-4.

Alternative A: 8000 series aluminum alloy in accordance with ASTM B800 or B801.

Alternative B: Stranding in accordance with ASTM B786 for aluminum 1350 conductors or ASTM B787 for copper conductors.

Alternative C: Abuse resistant (ruggedized) (single or two layer) insulation in accordance with ICEA S-81-570.

Condition: To obtain experience.

Manufacturer	Alternative	
ACPC Inc.	(A)	
Alcan	(C)	
BICC	(A) (C)	
Pirelli	(A) (C)	
Southwire	(A) (B) (C)	

U hw - Warning sign

Applicable Specifications: RUS Drawings UM12-1 and UM12-2

Manufacturer	Size (inches)	Danger Sign Catalog No.	Caution Sign Catalog No.
Brady*	7 x 10	46133	46043
	10 x 14	46131	46041
Eastern Metal*	7 x 10	REA 12-1-710	REA 12-2-710
	10 x 14	REA 12-1-1014	REA 12-2 1014
	14 x 20	REA 12-1-1420	REA 12-2-1420
	20 x 28	REA 12-1-2028	REA 12-2-2028
Electromark*	7 x 10	REA-1-7x10-SV	REA-2-7x10-SV
	7 x 10	REA-1-7x10-AC	REA-2-7x10-AC
	10 x 14	REA-1-10x14-SV	REA-2-10x14-SV
	10 x 14	REA-1-10x14-AC	REA-2-10x14-AC
	14 x 20	REA-1-14x20-SV	REA-2-14x20-SV
	14 x 20	REA-1-14x20-AC	REA-2-14x20-AC
	20 x 28	REA-1-20x28-SV	REA-2-20x28-SV
	20 x 28	REA-1-20x28-AC	REA-2-20x28-AC
Lem	7 x 10	LSS-1400	LSS-1500
	10 x 14	LSS-1401	LSS-1501
	14 x 20	LSS-1402	LSS-1502
Lyle*	7 x 10	UM12-1-710	UM12-2-710
•	10 x 14	UM12-1-1014	UM12-2-1014
	14 x 20	UM12-1-1420	UM12-2-1420
	20 x 28	UM12-1-2028	UM12-2-2028
May Advertising	7 x 10	MY710C	MY710B
,	10 x 14	MY1014C	MY1014B
	14 x 20	MY1420C	MY1420B
	20 x 28	MY2028C	MY2028B
	For pressure sensit	tive decal add "D" prefix	
Truck Sign Service*	7 x 10	TSD-710	TSC-710
Ŭ	10 x 14	TSD-1014	TSC-1014
	10 % 1 1		
	14 x 20	TSD-1420	TSC-1420

<sup>\*</sup>Reflective signs also available.

The signs listed on this page are to be secured to equipment and transformer enclosures by means of an adhesive or by welding. Screws and rivets are not to be used.

## U hx - Cable Route Marker

Manufacturer		Catalog Number
	Surface Mounted	
Hubbell (Chance)		C554-0001
W. H. Brady	Above Grade	BL1 (Decal on one side) BL2 (Decal on both sides)
Carsonite		REA-100
Electromark		REA-3-4x7-SV REA-3-4x7-AC REA-3-5x12-SV REA-3-5x12-AC
Flexstake		603 604 605 606
Greenline		FLU-78 (Decal on one side) DSU-78 (Decal on both sides)
Hubbell (Chance)		C554-0183
Lyle		UM12-712
May Advertising		MY45A MY712A
For pressure sensitive decal add "D" prefix to catalog number.		
J Miller Industries Truck Sign Service		JMI-375 BCW-712

## U hy - Splice, Underground, Permanent

(when ordering, specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Catalog Number
Chardon Electrical Components	15 kV Straight Splice through #1/0, Model 9U16A-100 "Uni-Matic" Through #2/0, Model 9U06A 25 kV
	"Uni-Matic" Through #2/0, Model 9U06A
Cooper Power Systems	15kV and 25 kV EZ II straright and transition splice #3 throught 4/0 35 kV 2603934B Series straight splice
Elastimold (ESNA)	15 kv Style 1500S, straight splice, through #1/0 Style 25-S, straight splice, 2/0 through 4/0 Style 15PCJ-1, straight splice, through 4/0 Style 25-Y, Y-splice 25 kV Style K-25-S, straight splice Style K-25-Y, Y-splice Style K-25-Y, Y-splice Style Style K-25-Y, Straight splice Style M-250-S, straight splice
<u>Joslyn</u>	Type PMS152 Straight Splice (15 kV) #4 through 1/0
<u>Pirelli</u>	15 kV and 25 kV "Elaspeed" style EPJMe straight splice, #2 through 1000 kcmil
<u>3M</u>	(15, 25, 35 kV) 5400 Series Quick Splice/Quick Splice II/Quick Splice III, 15 kV 5411R cable repair splice 5411R/HSJ-I cable repair splice (for jacketed cable)

## U hy - Splice, Underground, Permanent

# (When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Catalog Number
Raychem	15 kV HVS 1510-R 200 Amp Splice kit
	25 kV For Bare Concentric Neutral Cable: HVS-2510-REAX in-line joint HVS-2510E-R-REAX repair joint For Jacketed Cable: HVS-2510-JCN-REAX in-line joint HVS-2510E-RJ-REAX repair joint
	35 kV For Bare Concentric Neutral Cable: HVS-3510E-REAX in-line joint For Jacketed Cable: HVS-3510E-JCN-REAX in-line joint
Sigmaform	15 kV SSK Series (Heat Shrink)

## U hy - Splice, Underground, Separable

# (When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

Manufacturer	Catalog Number
Elastimold (ESNA)	15 kV Style 151-SR, receptacle Style 151-SP, plug Style 150-DP, deadend plug Style 150-DR, deadend receptacle Sty1e I50-T, T-tap
	25 kV Style K-151-SR, receptacle Style K-151-SP, plug Style K-150-DR, deadend receptacle Style K-150-T, T-tap

#### U hy - Splice, Underground, Permanent

# (When ordering specify conductor size, type, whether copper or aluminum and insulation diameter)

## 600 Ampere Continuous Current Rating

Manufacturer	Catalog Number
Cooper Power Systems	15 kV 2604904B Series straight splice (MPS-600)
	25 kV 2604905B Series straight splice (MPS-600)
Elastimold (ESNA)	15 kV Style 650-S, straight splice Style 15PCJ-2, straight splice, through 1250 kcmil Style 650-Y, Y-Splice
	25 kV Style K650-S, straight splice Style K650-Y, Y-splice Style 25 PCJ-2, straight splice, through 1250 kcmil
	35 kV Style M650S, straight splice

# U ja - Equipment Flat Pad\*

Manufacturer	Catalog Number	
Armorcast	600 Series, Polymer Concrete P60018 Rotocast, LLDPE	
Associated Plastics	API 4000 Series RPM	
Carolina Dielectrics	Model 0502-1, Fiberglass, Size:40"x44"	
CDR Systems (Homac)	PP Series, Fiber reinforced polymer concrete	
<u>Diversitech</u>	TP Series - Fiberglass reinforced concrete	
Electri-Glass	Fiberglass LP-4145, 41" x 45"	
Electrical Materials	Molded HMW Polyethylene Model 64-3BC, 42" x 41" x 4" Mode1 65-4BC, 52" x46"	
Electrimold	EPPT	
Fiberglas Fabricators	FFBPPC Series, Polymer concrete hybrid	
<u>Formex</u>	Mode1 TP-REA, Molded polyethylene	
Heil Rotomold, Inc.	T Series, High density polyethylene	
<u>Highline</u>	HL-46B, Fiberglass, Size: approx.42"x42"	
Hubbell (Chance)	C107-0162 Fiberglass, Size: 40" x 44"	
Major Frame-Crete	ETPP precast, cellular concrete, 42"x42"	
Nordic	TP Series, Fiberglass	
Quazite Corp.	Composolite - PH Series	
<u>RMI-D</u>	Dwg. No. 730126-2, Molded polyethylene Size: 42" x 42"	
Smith Cattleguard	Easi Set T. Series, Precast Reinforced Concrete	
<u>Thermodynamics</u>	Poly-Pad, PR Series, Molded polyethylene	

<sup>\*</sup>Order by catalog number and size.

\*Order by catalog number and size.

# U ja - Equipment Box Pad (Sleeve)\*

Manufacturer	Catalog Number	
Acura Fiberglass Corp.	Model AG 4532	
Associated Plastics	Transformer pad and box assembly, API 4242 RPM Pad and 1730 Box Transformer Pads, API 16 and API 45	
Blue Grass Vault Company	BG-PV-T, BG-PV-1, BG-PV-2	
Concast	Fibercrete modular bases	
Custom Composites	R Series Fiberglass	
<u>D &amp; L</u>	Fiberglass	
Electri-Glass, Inc.	BP-2000	
Electrimold	EFBT,EFBS,EFBG Series	
Fiberglas Fabricators	Transformer pad and sleeve assembly, FFBP series	
<u>Formex</u>	Transformer pad and box assembly TP-REA Series Pad 1730-A Series Box	
<u>Highline</u>	Box pad HL-45A, Size: L-43", W-34-1/2", D-32" Model AG 4532	
<u>Malton</u>	FGS Series Fiberglass ground sleeves and box pads	
<u>Maysteel</u>	CW-GS-P Series	
Mor-Tech Fab	Transformer pad ground sleeves	
Nordic	GS Series Fiberglass (excluding GS-37-43-15-A) CBP-37-43-15-A	
<u>PenCell</u>	Transformer pad and box assembly TPS-20-PE Pad PE-20GS Box	
ProGlass, Inc.	TX, SR, S, and SG Series (All without optional lids)	
Quality Fiberglass	QF Series	
Thermodynamics	Poly Pad - VC series (VCC-P series covers available) Polyethylene	
or by catalog number and size	available, i diyetilyicile	

# U jb - Splice Shield (Refer to Drawing UK5)

Manufacturer	Catalog Number	
Kellems	No. 014-03-1429	

# U sc - Regulators, voltage, pad-mounted for underground distribution

#### 12.5/7.2 kV

Manufacturer Conditions

Siemens-Allis
Single-phase, step-type pad-mounted regulator
Type PFR (76.2, 114.3 & 167 kVA)

To obtain experience.

#### U sd - Current Transformers 600 Volt

## **Direct Burial Type**

Manufacturer	Type or Catalog No.	
General Electric	JAL-O	

## Indoor Type for Pad-Mounted Transformers

Manufacturer	Type or Catalog No.			
ABB	CMV			
G.E.C. Durham Industries (Astra)	AP			
General Electric	JAB-O			
Schlumberger	R6P			

# U si - Anodes, Sacrificial (Drawings UM11-1, UM26, UM27, M2-7, M2-17)

#### Zinc Anodes\*

	Pre-pa	ckaged With Conn	Bare Continuous Strip (Ribbon)		
	12 lbs.	30 lbs.	60 lbs.	5/8" x 7/8"	1/2" x 9/16"
Cathodic Protection Services	12HII-4A	30HII-4A	60HII-4A		
Federated Metals	S-12 packaged	S-30 packaged	S-60 packaged	Regular Size Type II	Junior size
Harco	AZC12GJ	AZC30GJ	AZC60HJ		
Mesa	S-12 packaged	S-30 packaged	S-60 packaged	Regular Size	Junior size
Stuart	SZ-12	SZ-30 VIBROX packag	SZ-60 jed		

<sup>\*</sup>When ordering, specify zinc anodes that meet ASTM B418-73 Type II Composition and RUS Specification DT-9, "RUS Specification for Zinc Sacrificial Anodes."

# U si - Anodes, Sacrificial (Drawings UM11-1, UM26, UM27, M2-7, M2-17)

#### Magnesium Anodes\*\*

# <u>Standard Potential</u> <u>High Potential</u>

	<u>17 lbs</u>	20 lbs	32 lbs	<u>50 lbs</u>	<u>17 lbs</u>	20 lbs	32 lbs	<u>48 lbs</u>
Cathodic Protection Services	AMH17A packaged		AMH32A packaged	AMH50A packaged	17D3 package	20D2 d packa	32D5 aged package	48D5 ed packaged
Federated Metals	17 packaged	р	32 eackaged լ	50 packaged				
Harco	AMC17J	AMC20J	AMC32J	AMC50J	AMC17G	AMC2	OG AMC32G	AMC48G
Kaiser Mag.	17 Vibra Pak	V	32 ibra Pak	50 Vibra Pak	17 Electroma Vibra Pak	U	32 Electromag Vibra Pak	50 Electromag Vibra Pak
Mesa	17 packaged		32 packaged	50 packaged	17D Series	20D2	32D Series	48D5
Stuart	SM-17		SM-32	SM-50	SM-17H		SM-32H	SM-48H

<sup>\*\*</sup>When ordering, specify magnesium anodes that meet RUS Specification DT-10, "RUS Specification for Magnesium Sacrificial Anodes."